

X-Maxx® (Model 77086-4) Parts List

Parts shown in bold are optional accessories. Part categories and individual part listings are arranged alphabetically.

	P	ear	ings &	RIIS	hings
--	---	-----	--------	------	-------

Ball bearing, black rubber sealed (15x24x5mm) (2)

Ball bearing, black rubber sealed (15x26x5mm) (2)

Ball bearing, black rubber sealed (17x26x5mm) (2)

Ball bearing, black rubber sealed (20x27x4mm) (2)

Ball bearing, blue rubber sealed (15x24x5mm) (2)

Ball bearings, black rubber sealed (12x18x4mm) (2)

Ball bearings, black rubber sealed (6x13x5mm) (2) Ball bearings, blue rubber sealed (10x15x4mm) (2)

Ball bearings, blue rubber sealed (5x11x4mm) (2) Botly & Accessories

Body reinforcement set (fits #7711 body)

paint & final color application)/ decal sheet

Tailgate protector/ 3x8mm flat-head screw (4)

Bumper mount, front/ bumper support

Bumper mount, rear/ bumper support

Battery hold-down (2)/ foam pad (2)

Bumper mount, front/ bumper support

Bumper mount, rear/ bumper support

(assembled with tailgate protector)

Body mounts, front & rear/3x15mm BCS (1)/ 3x12mm shoulder screw (2)/ 3x10mm flat-head machine screw (6)/ 3x15mm flat-head machine

Body support, rear/ 3x15mm CS (2) / 3x15mm flat-head machine (2)

Body, X-Maxx®, blue (painted, decals applied) (assembled with front & rear body mounts, rear body support, and tailgate protector)

Body, X-Maxx®, green (painted, decals applied) (assembled with front & rear body mounts, rear body support, and tailgate protector)

Body, X-Maxx®, orange (painted, decals applied) (assembled with front & rear body mounts, rear body support, and tailgate protector)

Body, X-Maxx®, ProGraphix® (graphics are printed, requires

rear body mounts, rear body support, and tailgate protector) Body, X-Maxx®, Rock n' Roll (painted, decals applied)

Body, X-Maxx®, red (painted, decals applied) (assembled with front &

Skid plate, roof (body) (black)/ 3x15mm CS (4) (requires #7713X

Skid plate, roof (body) (blue)/ 3x15mm CS (4) (requires #7713X

Skid plate, roof (body) (green)/ 3x15mm CS (4) (requires #7713X

Skid plate, roof (body) (orange)/ 3x15mm CS (4) (requires #7713X

Skid plate, roof (body) (red)/ 3x15mm CS (4) (requires #7713X to

Skid plate, roof (body) (white)/ 3x15mm CS (4) (requires #7713X

Bumpers & Skidplates

Skidplate, front (1), rear (1)/ rubber impact cushion (2) Chassis & Attachments

Battery hold-down mounts, left (2)/ right (2)/ 3x18mm CS (4)

Body mounts, front & rear/3x15mm BCS (1)/ 3x12mm shoulder screw (2)/ 3x10mm flat-head machine screw (6)/ 3x15mm flat-head machine

Box, receiver (sealed)/ wire cover/ foam pads/ silicone grease/ 3x15

Seal kit, receiver box (includes o-ring, seals, and silicone grease)

Skidplate, front (1), rear (1)/ rubber impact cushion (2) Spacer, battery compartment (2)/ foam blocks (4)/ foam pad (2)

Body, X-Maxx® (clear, trimmed, requires painting)/ window

Ball bearings (5x11x4mm) (2)

screw (2)

(fits X-Maxx®)

to mount)

to mount)

to mount)

to mount)

to mount)

Bumper, front

Bumper, rear

screw (2)

Bumper, front

Bumper, rear

Chassis top brace

Skidplate, center

Nerf bars, chassis (2)

Wheelie bar, black (assembled)

Wheels (2) (for #7776 wheelie bar)

Chassis

CS (4)

Skidplate, center

mount)

masks/ decal sheet

5106A 5108A

5107A

5182A

5106

4611

5120A 5180A

5119 5116

7715

7710

7711

7711A

7811G

7811

7711X

7811R

7711T

7817

7817X

7817G

7817T

7817R

7817A

7712

7733

7734

7735

7736

7745

7744

7719

7718

7715

7724

7733

7734

7735

7736

7722

7714X

7723

7725 7745

7744

7717X 7776

7775

7713X

e arranged alp	habetically.
	Cush Drive Components
7794	Cush drive key/ pin/ elastomer damper
7793X 6447R	Housing, cush drive (front & rear halves) Spur gear, 46-tooth, steel (wide-face, 1.0 metric pitch)
6448R	Spur gear, 50-tooth, steel (wide-face, 1.0 metric pitch)
6449X	Spur gear, 54-tooth, steel (1.0 metric pitch)
6449R	Spur gear, 54-tooth, steel (wide-face, 1.0 metric pitch)
044510	
	Differential Components
7781X	Carrier, differential (aluminum) (requires #7783X spider gear shaft)
7781	Carrier, differential/ x-ring gaskets (2)/ ring gear gasket/ 6x10x0.5 TW
5136X	Differential oil kit (1 each: 10K, 30K, 50K weights)
7782	Gear set, differential (output gears (2)/ spider gears (4)/ 16x23.5x.5mm TW (2))
5041	Grease, premium high performance (20cc)
7780	Housing, differential (front/rear)
5040	Oil, differential (20M wt) (standard)
7790	Pinion gear, differential, 11-tooth (front) (heavy duty) (use with #7792
	35-tooth differential ring gear)
7791	Pinion gear, differential, 11-tooth (rear) (heavy duty) (use with #7792
	35-tooth differential ring gear)
7792	Ring gear, differential, 35-tooth (heavy duty) (use with #7790, #7791
7700	11-tooth differential pinion gears)
7783	Spider gear shaft (2)/ spacers (4)/ 16x23.5x.5mm TW (2) Spider gear shaft (2)/ spacers (4)/16x23.5x 5 steiplass weaker (2) /for
7783X	Spider gear shaft (2)/ spacers (4)/16x23.5x.5 stainless washer (2) (for #7781X aluminum differential carrier)
	Driveline Components
7752	Carriers, stub axle (left & right)
7794	Cush drive key/ pin/ elastomer damper
7754X	Drive cup (1)/ 3x8mm CS (for use only with #7750X driveshaft)
7755	Driveshaft assembly, center, aluminum
7750X	Driveshaft, steel constant-velocity (heavy duty, shaft only, 160mm) (1)
	(replacing #7750 also requires #7751X, #7754X and #7768, #7768R, or #7768G)
5040	Oil, differential (20M wt) (standard)
7751X	Rebuild kit, steel constant-velocity driveshaft (includes pins for 2
	driveshaft assemblies (for use only with #7750X driveshaft)
7768A	Stub axle, aluminum (black-anodized) (1) (for use only with
	#7750X driveshaft)
7768	Stub axle, aluminum (blue-anodized) (1) (for use only with #7750X
77000	driveshaft)
7768G	Stub axle, aluminum (green-anodized) (1) (for use only with #7750X
7768R	driveshaft) Stub axle, aluminum (red-anodized) (1) (for use only with #7750X
77001	driveshaft)
7758A	Wheel nuts, splined, 17mm, serrated (black-anodized) (4)
7758	Wheel nuts, splined, 17mm, serrated (blue-anodized) (4)
7758G	Wheel nuts, splined, 17mm, serrated (green-anodized) (4)
7758T	Wheel nuts, splined, 17mm, serrated (orange-anodized) (4)
7758R	Wheel nuts, splined, 17mm, serrated (red-anodized) (4)
	Front Suspension & Steering
7726	Bulkhead tie bar, upper (1)/ lower (2) (steel)
7721	Bulkhead, front (lower)
7720	Bulkhead, front (upper)
7752	Carriers, stub axle (left & right)
7732	Caster blocks (c-hubs), left & right
7716	Mount, tie bar, front (1)/ rear (1)
7747	Servo horn, steering/ linkage, steering (46mm, assembled with pivot
	balls)
7739	Shock tower, front (left & right halves)
7746	Steering bellcranks/ bellcrank support/servo saver/ servo saver
7707	spring/ draglink/ 3x20mm shoulder screws (2)
7737 7746X	Steering blocks, left & right Steering link, steel/ servo saver spring, heavy duty (use with
1140	#2085X metal gear servo)
7831	Suspension arm, black, lower (left, front or rear), heavy duty (1)
7830	Suspension arm, black, lower (right, front or rear), heavy duty (1)
7829	Suspension arm, black, upper (left or right, front or rear), heavy
	duty (2)
7831X	Suspension arm, blue, lower (left, front or rear), heavy duty (1)
7830X	Suspension arm, blue, lower (right, front or rear), heavy duty (1)
7831G	Suspension arm, green, lower (left, front or rear), heavy duty (1)
7830G	Suspension arm, green, lower (right, front or rear), heavy duty

(1)

Page 2 X-Maxx®: TQi Traxxas Link Enabled 2.4GHz Radio & TSM (Model 77086-4) Parts List

Page 2	X-Maxx®: TQi Traxxas Link Enabled 2.4GHz Radio	&
7831T 7830T	Suspension arm, orange, lower (left, front or rear), heavy duty (1) Suspension arm, orange, lower (right, front or rear), heavy duty	20
70240	(1) Supposed and lower (left front or rear) becaudate (4)	34
7831R 7830R	Suspension arm, red, lower (left, front or rear), heavy duty (1) Suspension arm, red, lower (right, front or rear), heavy duty (1)	77
7831A	Suspension arm, white, lower (left, front or rear), heavy duty (1)	
7830A	Suspension arm, white, lower (right, front or rear), heavy duty (1)	77
7829X	Suspension arms, blue, upper (left or right, front or rear), heavy	
	duty (2)	77
7829G	Suspension arms, green, upper (left or right, front or rear), heavy duty (2)	
7731	Suspension arms, lower (left, front or rear) (1)	
7730	Suspension arms, lower (right, front or rear) (1)	28 28
7829T	Suspension arms, orange, upper (left or right, front or rear),	28
7829R	heavy duty (2)	28
10296	Suspension arms, red, upper (left or right, front or rear), heavy duty (2)	28
7729	Suspension arms, upper (left or right, front or rear) (2)	29
7829A	Suspension arms, white, upper (left or right, front or rear), heavy	29
	duty (2)	65
7743 7740	Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm	
1140	(1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set)	29
7742	Suspension pin set, shock mount (front or rear, hardened steel),	29
	4x25mm (2), 4x38mm (2)	29
7741	Suspension pins, 4x85mm (hardened steel) (2)	25
	Hardware	29
2585	Cylinder head bolts, marine 3x20mm CS (6) (TRX 2.5)	
2584	Head screws, 3x12mm cap-head machine (hex drive) (6) (TRX 2.5,	29
2586	2.5R, 3.3)	29
4955	Head screws, 3x15mm cap-head machine (hex drive) (6) (TRX 2.5) Pins, axle (2.5x12mm) (4)	20
3234	Screws, 2.5x14mm cap-head machine (hex drive) (6)	29
2577	Screws, 3x10mm button-head machine (hex drive) (6)	
2587	Screws, 3x10mm cap-head machine (6) (no washer)	29
4859	Screws, 3x10mm flat-head machine (hex drive) (4)	65
2593	Screws, 3x14mm button-head machine (hex drive) (6)	20
2579 3646	Screws, 3x15mm button-head machine (hex drive) (6) Screws, 3x15mm flat-head machine (hex drive) (6)	20
4857	Screws, 3x20mm countersunk machine (hex drive) (6)	29
2581	Screws, 3x25mm button-head machine (hex drive) (6)	~~
2575	Screws, 3x6mm button-head machine (hex drive) (6)	29
2576	Screws, 3x8mm button-head machine (hex drive) (6)	65
2535	Screws, 4x10mm countersunk machine (hex drive) (6)	65
3937 3938	Screws, 4x12mm button-head machine (hex drive) (6) Screws, 4x14mm button-head machine (hex drive) (6)	
2594	Screws, 4x15mm button-head machine (hex drive) (6)	65
2546	Screws, 4x15mm countersunk machine (hex drive) (6)	65
3933	Screws, 4x16mm button-head machine (hex drive) (6)	65 65
2597	Screws, 4x22mm button-head machine (hex drive) (6)	20
2596	Screws, 4x25mm button-head machine (hex drive) (6)	20
2598X	Screws, 4x30mm button-head machine (hex drive) (6)	
2595 2743	Screws, 4x35mm button-head machine (hex drive) (6) Set (grub) screws, 3mm hardened (12)	20
3642X	Shoulder screws, Ultra Shocks (3x12 hex drive) (6)	65
5480X	Wheel wrench, splined, 17mm	65
	LED Lights	
7882	Extension harness, LED lights (high-voltage)	65
6590	High-Voltage Power Amplifier	~ ~
7884	LED light bar, front (high-voltage) (40 white LEDs (double row),	65
	82mm wide) (fits X-Maxx® or Maxx®)	65
7883	LED light bar, rear, red (with white reverse light) (high-voltage)	
	(24 red LEDs, 24 white LEDs, 100mm wide)/ light bar mount (fits X-Maxx® or Maxx®)	~-
7885	LED light kit, complete (includes #6590 high-voltage power	65
	amplifier)	65
	Motors & Electronics	
7749	Adapter, standard servo (adapts standard servo to fit in X-Maxx® or Maxx®)	65
3475	Cooling fan, Velineon® VXL ESC (fits VXL-6s & VXL-8s)	65
7787	Covers, gear (3)	
3474	Dual cooling fan kit (with shroud), Velineon® 1200XL motor	77
2087	Gear set (for 2085 servo)	
2087X 3362	Gear set, metal (for 2085 & 2085X servos) Heat sink, Velineon® 1600XL	
7760	Motor mounts (front and rear)/ pins (2)	
3491	Motor, Velineon® 1200XL, brushless	77
2086	Servo case/gaskets (for 2085 & 2085X servos)	77
~~~ ~	Comercial states to a state of the state of	

 2086
 Servo case/gaskets (for 2085 & 2085X servos)
 7727X

 2085
 Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount)
 7752

000FV	
2085X	Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link
3496	Velineon® VXL-8s Electronic Speed Control, waterproof (brushless) (fwd/rev/brake)
7759	Washers, motor mount, aluminum (blue-anodized) (4)/ 4x18mm BCS (4)
7759G	Washers, motor mount, aluminum (green-anodized) (4)/ 4x18mm BCS (4)
7759R	Washers, motor mount, aluminum (red-anodized) (4)/ 4x18mm BCS (4)
	Radio System, Batteries & Chargers
2854X	10000mAh 7.4v 2-Cell 25C LiPo Battery
	5000mAh 11.1v 3-Cell 25C LiPo Battery
2872X 2889X	···· · · · · · · · · · · · · · · · · ·
2857X	5000mAh 14.8v 4-Cell 25C LiPo Battery 6400mAh 11.1v 3-Cell 25C LiPo Battery
2890X	6700mAh 14.8v 4-Cell 25C LiPo Battery
2090A 2938X	•
29307	Adapter, Traxxas® iD® LiPo battery (adapts Traxxas iD batteries to separate balance ports)
2943	Battery charge indicators (green (4), blue (4), grey (4))
6548	Battery door, transmitter (replacement for #6516, 6517, 6528, 6529,
5540	6530 transmitters)
2914	Battery, Power Cell AA Alkaline (4)
2993	Battery/charger completer pack (includes #2971 iD® charger (1),
	#2890X 6700mAh 14.8V 4-cell 25C LiPo battery (2))
2990	Battery/charger completer pack (includes #2972 Dual iD®
	charger (1), #2872X 5000mAh 11.1V 3-cell 25C LiPo battery (2))
2997	Battery/charger completer pack (includes #2973 Dual iD charger
	(1), #2890X 6700mAh 14.8V 4-cell 25C LiPo battery (2))
2972	Charger, EZ-Peak® Dual, 100W, NiMH/LiPo with iD® Auto Battery
	Identification
2973	Charger, EZ-Peak® Live Dual, 200W, NiMH/LiPo with iD® Auto
	Battery Identification
2971	Charger, EZ-Peak® Live, 100W, NiMH/LiPo with iD® Auto Battery
	Identification
2970	Charger, EZ-Peak® Plus, 4 amp, NiMH/LiPo with iD® Auto
	Battery Identification
6525	Communication link, telemetry expander
2087	Gear set (for 2085 servo)
2087X	Gear set, metal (for 2085 & 2085X servos)
2968X	LiPo cell voltage checker/balancer (includes #2938X adapter for
	Traxxas® iD® batteries)
2968	LiPo cell voltage checker/balancer (requires #2938X adapter for
	Traxxas® iD® batteries)
6533	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel)
6533 6552	,
	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel)
	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature
6552	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage
6552 6526 6527 6531	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®)
6552 6526 6527 6531 6521	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long)
6552 6526 6527 6531 6521 2086	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos)
6552 6526 6527 6531 6521	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx®
5552 5526 5527 5531 5521 2086 2085	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount)
6552 6526 6527 6531 6521 2086	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/
5552 5526 5527 5531 5521 2086 2085 2085X	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo saver spring/ steering link
5552 5526 5527 5531 5521 2086 2085 2085X 5553X	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system
5552 5526 5527 5531 5521 2086 2085 2085X	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Servo, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with
5552 5526 5527 5531 5521 2086 2085 2085X 5553X 5553X	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Servo, temperature and voltage (long) Servo, case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module)
5552 5526 5527 5531 5521 2086 2085 2085X 5553X	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo aver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with
5552 5526 5527 5531 5521 2086 2085 2085 2085X 5553X 5553X 5553X	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander)
5552 5526 5527 5531 5521 2086 2085 2085X 5553X 5553X	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Servo, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™
5552 5526 5527 5521 2086 2085 2085 2085X 5553X 5553X 5551X 3509R	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver)
5552 5526 5527 5531 5521 2086 2085 2085 2085X 5553X 5553X 5553X	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sersor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver)
5552 5526 5527 5521 2086 2085 2085 2085X 5553X 5553X 5551X 3509R	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver)
5552 5526 5527 5531 2086 2085 2085X 5553X 5553X 5550X 5551X 5509R 5509R	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo aver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver)
5552 5526 5527 5521 2086 2085 2085 2085X 5553X 5553X 5551X 3509R	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Servo, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2-
5552 5526 5527 5521 2086 2085 2085 2085 2085 2085 2085 2085 2085	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2- channel (transmitter only)
5552 5526 5527 5531 2086 2085 2085X 5553X 5553X 5550X 5551X 5509R 5509R	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sersor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2- channel (transmitter only)
5552 5526 5527 5521 2086 2085 2085 2085 2085 2085 2085 2085 2085	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sersor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2- channel (transmitter only)
5552 5526 5527 5521 2086 2085 2085 2085 2085 2085 2085 2085 2085	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sersor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2- channel (transmitter only)
5552 5526 5527 5521 2086 2085 2085 2085 2085 2085 2085 2085 2085	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo aseer spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2- channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 3- channel (transmitter only)
5552 5526 5527 5531 2086 2085 2085X 5550X 5550X 5551X 5509R 5509R 5509R 5528 5528	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2- channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 3- channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 4- channel (transmitter only) Traxxas Link™ Wireless Module
5552 5526 5527 5531 2086 2085 2085X 5550X 5550X 5550X 5550X 5550X 5550R 5509R 5509R 5509R 5528 5529 5529 5530	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2- channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 3- channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 4- channel (transmitter only) Traxsas Link™ Wireless Module
5552 5526 5527 5531 2086 2085 2085X 5550X 5550X 5551X 5509R 5509R 5509R 5528 5528	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2- channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 3- channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 4- channel (transmitter only) Traxsas Link™ Wireless Module <u>RePativeTO-RACE MOIE</u> X-Maxx®: Brushless Electric Monster Truck with TQi Traxxas Link™
5552 5526 5527 5531 2086 2085 2085X 5550X 5550X 5550X 5550X 5550X 5550R 5509R 5509R 5509R 5528 5529 5529 5530	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2- channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 3- channel (transmitter only) Traxsas Link™ Wireless Module <u>Recetiver only</u> X-Maxx®: Brushless Electric Monster Truck with TQi Traxxas Link™ Enabled 2.4GHz Radio System & Traxxas Stability Management
5552 5526 5527 5531 2086 2085 2085X 5550X 5550X 5550X 5550X 5550X 5550R 5509R 5509R 5509R 5528 5529 5529 5530	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2- channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 4- channel (transmitter only) Traxsas Link™ Wireless Module <u>Recetiver of Procee Modice</u> X-Maxx®: Brushlees Electric Monster Truck with TQi Traxxas Link™ Enabled 2.4GHz Radio System & Traxxas Stability Management (TSM)®
5552 5526 5527 5531 2086 2085 2085X 5550X 5550X 5550X 5550X 5550X 5550R 5509R 5509R 5509R 5528 5529 5529 5530	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2- channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 3- channel (transmitter only) Traxsas Link™ Wireless Module <u>Recetiver only</u> X-Maxx®: Brushless Electric Monster Truck with TQi Traxxas Link™ Enabled 2.4GHz Radio System & Traxxas Stability Management
5552 5526 5527 5531 2086 2085 2085X 5550X 5550X 5550X 5550X 5550X 5550R 5509R 5509R 5509R 5528 5529 5529 5530	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2- channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 4- channel (transmitter only) Traxsas Link™ Wireless Module <u>Recetiver of Procee Modice</u> X-Maxx®: Brushlees Electric Monster Truck with TQi Traxxas Link™ Enabled 2.4GHz Radio System & Traxxas Stability Management (TSM)®
5552 5526 5527 5521 2086 2085 2085 2085 2085 2085 2085 2085 2085	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2- channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 4- channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 4- channel (transmitter only) Traxsas Link™ Wireless Module <b>Cective</b> X-Maxx®: Brushless Electric Monster Truck with TQi Traxxas Link™ Enabled 2.4GHz Radio System & Traxxas Stability Management (TSM)®
5552 5526 5527 5521 2086 2085 2085 2085 2085 2085 2085 2085 2085	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module 2.0, TQi radio system (for use only with #6551X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2- channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 3- channel (transmitter only) Traxsas Link™ Wireless Module <b>RectiveCi</b> X-Maxx®: Brushless Electric Monster Truck with TQi Traxxas Link™ Enabled 2.4GHz Radio System & Traxxas Stability Management (TSM)®
5552 5526 5527 5521 2086 2085 2085 2085 2085 2085 2085 2085 2085	Receiver, micro, TQi 2.4GHz with telemetry & TSM (5-channel) Seal kit, expander box (includes o-ring, seals, and silicone grease) Sensor, auto-detectable, temperature Sensor, auto-detectable, voltage Sensor, temperature & voltage (fits X-Maxx®) Sensor, temperature and voltage (long) Servo case/gaskets (for 2085 & 2085X servos) Servo, digital high-torque (ball bearing), waterproof (X-Maxx®/Maxx® mount) Servo, digital high-torque, metal gear (ball bearing), waterproof/ servo saver spring/ steering link Telemetry expander 2.0 and GPS module 2.0, TQi radio system Telemetry expander 2.0, TQi radio system (for use only with #6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only with #6550X telemetry expander) TQi 2.4 GHz High Output radio system, 2-channel, Traxxas Link™ enabled, TSM (2-ch transmitter, 5-ch micro receiver) TQi 2.4 GHz High Output radio system, 4-channel with Traxxas Link™ Wireless Module, TSM (4-ch transmitter, 5-ch micro receiver) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 2- channel (transmitter only) Transmitter, TQi Traxxas Link™ enabled, 2.4GHz high output, 4- channel (transmitter only) Traxsas Link™ Wireless Module <u>ReATIV-TO-RACE MOTICE</u> X-Maxx®: Brushless Electric Monster Truck with TQi Traxxas Link™ Enabled 2.4GHz Radio System & Traxxas Stability Management (TSM)®

## Page 3 X-Maxx®: TQi Traxxas Link Enabled 2.4GHz Radio & TSM (Model 77086-4) Parts List

7716	Mount, tie bar, front (1)/ rear (1)
7738	Shock tower, rear (left & right halves)
7831	Suspension arm, black, lower (left, front or rear), heavy duty (1)
7830	
	Suspension arm, black, lower (right, front or rear), heavy duty (1)
7829	Suspension arm, black, upper (left or right, front or rear), heavy
7831X	duty (2) Suspension arm, blue, lower (left, front or rear), heavy duty (1)
7830X	Suspension arm, blue, lower (right, front or rear), heavy duty (1)
7831G	Suspension arm, green, lower (left, front or rear), heavy duty (1)
7830G	Suspension arm, green, lower (right, front or rear), heavy duty
7831T	(1) Supporting the support lower (left front or near) becaut duty (4)
7830T	Suspension arm, orange, lower (left, front or rear), heavy duty (1)
78301	Suspension arm, orange, lower (right, front or rear), heavy duty
70240	(1) Suggestion over red lower (left front or near) because duty (4)
7831R	Suspension arm, red, lower (left, front or rear), heavy duty (1)
7830R	Suspension arm, red, lower (right, front or rear), heavy duty (1)
7831A	Suspension arm, white, lower (left, front or rear), heavy duty (1)
7830A	Suspension arm, white, lower (right, front or rear), heavy duty (1)
7829X	Suspension arms, blue, upper (left or right, front or rear), heavy
70000	duty (2)
7829G	Suspension arms, green, upper (left or right, front or rear), heavy
7731	duty (2)
	Suspension arms, lower (left, front or rear) (1)
7730	Suspension arms, lower (right, front or rear) (1)
7829T	Suspension arms, orange, upper (left or right, front or rear),
7829R	heavy duty (2)
/029R	Suspension arms, red, upper (left or right, front or rear), heavy
7729	duty (2) Suspension arms, upper (left or right, front or rear) (2)
7829A	Suspension arms, white, upper (left or right, front or rear), heavy
7025A	duty (2)
7743	Suspension pin retainer (4)
7740	Suspension pin set, front or rear corner (hardened steel), 4x85mm
1140	(1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set)
7742	Suspension pin set, shock mount (front or rear, hardened steel),
11.12	4x25mm (2), 4x38mm (2)
7741	Suspension pins, 4x85mm (hardened steel) (2)
	Shocks (GTX)
7765A	Body, GTX shock (aluminum, black-anodized) (1)
7765	Body, GTX shock (aluminum, blue-anodized) (1)
7765G	Body, GTX shock (aluminum, green-anodized) (1)
7765R	Body, GTX shock (aluminum, red-anodized) (1)
7765X	Body, GTX shock (hard-anodized, PTFE-coated aluminum) (1)
7762	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston
7762	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks)
	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls)
7762 7763	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2)
7762	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and
7762 7763 <b>7763T</b>	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls)
7762 7763	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and
7762 7763 7763T 7764A	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8)
7762 7763 <b>7763T</b>	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls)
7762 7763 7763T 7764A	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/
7762 7763 7763T 7764A 7764G	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8)
7762 7763 7763T 7764A 7764G	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX
7762 7763 7763T 7764A 7764G 7764X	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8)
7762 7763 7763T 7764A 7764G 7764X	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2)
7762 7763 7763T 7764A 7764G 7764X 7764R	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks)
7762 7763 7763T 7764A 7764G 7764X 7764R	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o
7762 7763 7763T 7764A 7764G 7764X 7764R 7764 7761A	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o springs) (2)
7762 7763 7763T 7764A 7764G 7764X 7764R 7764	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (preen-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (blue-anodized) (fully assembled w/o
7762 7763 7763T 7764A 7764G 7764X 7764R 7764 7761A 7761	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o springs) (2)
7762 7763 7763T 7764A 7764G 7764X 7764R 7764 7761A	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TIN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (blue-anodized) (fully assembled w/o springs) (2)
7762 7763 7764T 7764G 7764G 7764X 7764R 7764 7761 7761	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (blue-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2)
7762 7763 7763T 7764A 7764G 7764X 7764R 7764 7761A 7761G 7761R	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (blue-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2)
7762 7763 77647 77648 77648 77648 7764 7761 7761 7761G 7761R 1667	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2)
7762 7763 7763T 7764A 7764G 7764X 7764R 7764 7761A 7761G 7761R	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2)
7762 7763 7764A 7764A 7764A 7764X 7764R 7761A 7761A 7761G 7761R 1667 7761R	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (preen-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2)
7762 7763 77647 77648 77648 77648 7764 7761 7761 77616 77618 77618 77618	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2)
7762 7763 7764A 7764G 7764G 7764X 7764R 7761A 7761G 7761R 1667 7767 7767G	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (preen-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (blue-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs)
7762 7763 7764A 7764A 7764A 7764X 7764R 7761A 7761A 7761G 7761R 1667 7761R	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (blue-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks (4) (assembled with o-ring) Spring retainer (adjuster), green-anodized aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), PTFE-coated aluminum, GTX shocks
7762 7763 7764A 7764G 7764G 7764X 7764R 7761A 7761G 7761R 1667 7767 7767G	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (preen-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (black-anodized), GTX shocks (4)/ spacers (8) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (blue-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks (4) (assembled with o-ring) Spring retainer (adjuster), pTFE-coated aluminum, GTX shocks (4) (assembled with o-ring)
7762 7763 7764A 7764A 7764G 7764X 7764R 7761A 7761G 7761G 7761R 1667 7767 7767G 7767G	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (blue-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks (4) (assembled with o-ring) Spring retainer (adjuster), green-anodized aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), PTFE-coated aluminum, GTX shocks
7762 7763 7764A 7764A 7764G 7764X 7764R 7761A 7761G 7761G 7761R 1667 7767 7767G 7767G	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (ref-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (ref-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (ref-anodized) (fully assembled w/o springs) (2) Spring retainer (adjuster), blue-anodized aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), PTFE-coated aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), PTFE-coated aluminum, GTX shocks (4) (assembled with o-ring)
7762 7763 7764A 7764A 7764G 7764X 7764R 7761 7761A 7761G 7761R 1667 7767 7767 7767 7767X 7767R	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (ref-anodized) (fully assembled w/o springs) (2) Shocks (4) (assembled with o-ring) Spring retainer (adjuster), blue-anodized aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), PTFE-coated aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), red-anodized aluminum, GTX shocks (4) (assembled with o-ring)
7762 7763 7764A 7764G 7764G 7764X 7764R 7761A 7761A 7761G 7761R 1667 7767 7767 7767 7767 7767 776	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), PTFE-coated aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), red-anodized aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), red-anodized aluminum, GTX shocks (4) (assembled with o-ring) Springs, shock (natural finish) (GTX) (0.824 rate) (2)
7762 7763 7764A 7764A 7764G 7764X 7764R 7761A 7761A 7761G 7761R 1667 7767 7767G 7767G 7767X 7767R 7853 7854	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (blue-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), prEE-coated aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), red-anodized aluminum, GTX shocks (4) (assembled with o-ring) Springs, shock (natural finish) (GTX) (0.824 rate) (2) Springs, shock (natural finish) (GTX) (0.929 rate) (2)
7762 7763 7764A 7764A 7764G 7764X 7764R 7761A 7761G 7761R 1667 7767 7767G 7767G 7767G 7767X 7767R 7853 7854 7766	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (blue-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), pTFE-coated aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), PTFE-coated aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), red-anodized aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), red-anodized aluminum, GTX shocks (4) (assembled with o-ring) Spring s, shock (natural finish) (GTX) (0.824 rate) (2) Springs, shock (natural finish) (GTX) (1.055 rate) (2) Springs, shock (natural finish) (GTX) (1.199 rate) (2)
7762 7763 7764A 7764A 7764A 7764X 7764 7761A 7761A 7761G 7761R 1667 7767 7767G 7767G 7767R 7767R 7853 7854 7766 7855	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TIN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (green-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (blue-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), blue-anodized aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), green-anodized aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), rFE-coated aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), red-anodized aluminum, GTX shocks (4) (assembled with o-ring) Springs, shock (natural finish) (GTX) (0.824 rate) (2) Springs, shock (natural finish) (GTX) (1.199 rate) (2) Springs, shock (natural finish) (GTX) (1.346 rate) (2)
7762 7763 7764A 7764A 7764A 7764A 7764A 7764 7761A 7761A 7761G 7761G 7767R 7767G 7767R 7767R 7853 7854 7785 7856	Rebuild kit, GTX shocks (lower cartridge, assembled, pistons, piston nuts, bladders) (renews 2 shocks) Shaft, GTX shock, 110mm (assembled with rod ends & hollow balls) (steel, chrome finish) (2) Shaft, GTX shock, TiN-coated (2) (assembled with rod ends and steel hollow balls) Shock caps, aluminum (blue-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (hard-anodized, PTFE-coated), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, aluminum (red-anodized), GTX shocks (4)/ spacers (8) Shock caps, GTX shocks/ spring perch/ adjusters/ 2.5x14mm CS (2) (for 2 shocks) Shocks, GTX, aluminum (black-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (blue-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (green-anodized) (fully assembled w/o springs) (2) Shocks, GTX, aluminum (red-anodized) (fully assembled w/o springs) (2) Shocks (4) (assembled with o-ring) Spring retainer (adjuster), blue-anodized aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), PTFE-coated aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), PTFE-coated aluminum, GTX shocks (4) (assembled with o-ring) Spring retainer (adjuster), red-anodized aluminum, GTX shocks (4) (assembled with o-ring) Springs, shock (natural finish) (GTX) (0.824 rate) (2) Springs, shock (natural finish) (GTX) (1.055 rate) (2) Springs, shock (natural finish) (GTX) (1.199 rate) (2)

	Spur Gears & Pinion Gears
6484X	Gear, 11-T pinion (1.0 metric pitch) (fits 5mm shaft)/ set screw
	(for use only with steel spur gears)
6485X	Gear, 12-T pinion (1.0 metric pitch) (fits 5mm shaft)/ set screw
	(for use only with steel spur gears)
6486X	Gear, 13-T pinion (1.0 metric pitch) (fits 5mm shaft)/ set screw
	(for use only with steel spur gears)
6488X	Gear, 14-T pinion (1.0 metric pitch) (fits 5mm shaft)/ set screw
	(for use only with steel spur gears)
6487X	Gear, 15-T pinion (1.0 metric pitch) (fits 5mm shaft)/ set screw
	(for use only with steel spur gears)
6489X	Gear, 16-T pinion (1.0 metric pitch) (fits 5mm shaft)/ set screw
	(for use only with steel spur gears)
6490X	Gear, 17-T pinion (1.0 metric pitch) (fits 5mm shaft)/ set screw
	(for use only with steel spur gears)
6491X	Gear, 18-T pinion (1.0 metric pitch) (fits 5mm shaft)/ set screw (for
	use only with steel spur gears)
6494X	Gear, 20-T pinion (1.0 metric pitch) (fits 5mm shaft)/ set screw
	(for use only with steel spur gears)
6495X	Gear, 22-T pinion (1.0 metric pitch) (fits 5mm shaft)/ set screw
	(for use only with steel spur gears)
6496X	Gear, 24-T pinion (1.0 metric pitch) (fits 5mm shaft)/ set screw
	(for use only with steel spur gears)
6447R	Spur gear, 46-tooth, steel (wide-face, 1.0 metric pitch)
6448R	Spur gear, 50-tooth, steel (wide-face, 1.0 metric pitch)
6449X	Spur gear, 54-tooth, steel (1.0 metric pitch)
6449R	Spur gear, 54-tooth, steel (wide-face, 1.0 metric pitch)
	Steering Components
5119	Ball bearings, blue rubber sealed (10x15x4mm) (2)
5116	Ball bearings, blue rubber sealed (5x11x4mm) (2)
7747	Servo horn, steering/ linkage, steering (46mm, assembled with pivot
	balls)
7746	Steering bellcranks/ bellcrank support/servo saver/ servo saver
	spring/ draglink/ 3x20mm shoulder screws (2)
7746X	Steering link, steel/ servo saver spring, heavy duty (use with
	#2085X metal gear servo)
7748	Toe links, molded composite, 173mm (158mm center to center)
	(black) (2)
7748X	Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum,
	stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)
	steel nollow dalls (4)/ aluminum wrench, 10mm (1)
77400	
7748G	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum,
7748G	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with
	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)
7748G 7748R	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum,
	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with
	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)
	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with
	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)
7748R	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) SUSTORISION LINKAGG
7748R	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSTORED IN (1946</u> Insert, threaded steel (replacement inserts for #7748G, 7748R,
7748R	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSICINSION Lim (2006</u> Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1)
7748R 7798	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) SISICISION Link(AUG) Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert)
7748R 7798	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) SIIS [16] [5] [6] [6] [6] [7] [7] [7] [7] Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement
7748R 7798 7797	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) SIISIIAIS (0) Im (216 Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4)
7748R 7798 7797 7743	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) SIISICAL (1)/ Common (1) SIISICAL (1)/ Common (1)// Common (1)// Common (1)/// Common (1)//////// Common (1)////////////////////////////////////
7748R 7798 7797 7743	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSION Lim (2006</u> Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm
7748R 7798 7797 7743 7740	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSUCISION Link(200</u> Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set)
7748R 7798 7797 7743 7740	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) SIISICINSION Link(AUC) Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin ret, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pin set, shock mount (front or rear, hardened steel),
7748R 7798 7797 7743 7740 7742	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) SIISIGISON LINI(AUG Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pin set, shock mount (front or rear, hardened steel), 4x25mm (2), 4x38mm (2)
7748R 7798 7797 7743 7740 7742 7741	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SIISTOTENTERSENTE</u>
7748R 7798 7797 7743 7740 7742 7741	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSICINSION Limi (2006)</u> Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748K, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pin set, shock mount (front or rear, hardened steel), 4x25mm (2), 4x38mm (2) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center)
7748R 7798 7797 7743 7740 7742 7741 7748	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSICINSION Link(2006</u> Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2)
7748R 7798 7797 7743 7740 7742 7741 7748	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) SUSTOTION (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) SUSTOTION (11)(2)/ Basert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pin set, shock mount (front or rear, hardened steel), 4x25mm (2), 4x38mm (2) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum,
7748R 7798 7797 7743 7740 7742 7741 7748	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) SIISICINSION LINK(AUC) Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with
7748R 7798 7797 7743 7740 7742 7741 7748 7748X	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) SIISICATSON (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) SIISICATSON (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (1000 (100
7748R 7798 7797 7743 7740 7742 7741 7748 7748X	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSICINSION Link(2006</u> ) Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pin set, shock mount (front or rear, hardened steel), 4x25mm (2), 4x38mm (2) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum,
7748R 7798 7797 7743 7740 7742 7741 7748 7748X	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) SIISICINSION Link(AUC) Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum,
7748R 7798 7797 7743 7740 7742 7741 7748 7748X 7748G	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUS101151011111(200</u> Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pin set, shock mount (front or rear, hardened steel), 4x25mm (2), 4x38mm (2) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)
7748R 7798 7797 7743 7740 7742 7741 7748 7748X 7748G	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) SIISICINSION Link(AUC) Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum,
7748R 7798 7797 7743 7740 7742 7741 7748 7748X 7748G	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSICINICINICAC</u> Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pin set, shock mount (front or rear, hardened steel), 4x25mm (2), 4x38mm (2) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)
7748R 7798 7797 7743 7740 7742 7744 7748 7748X 7748G 7748R	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSICISION Link(AUC)</u> Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pin set, shock mount (front or rear, hardened steel), 4x25mm (2), 4x38mm (2) Suspension pins, 4x85mm (hardened steel) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)
7748R 7798 7797 7743 7740 7742 7741 7748 7748X 7748G 7748G 7748R	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSICINSION Limi (2)</u> Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pin set, shock mount (front or rear, hardened steel), 4x25mm (2), 4x38mm (2) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Declinks, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)
7748R 7798 7797 7743 7740 7742 7742 7741 7748 7748X 7748G 7748G 7748R	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSICINSION Limk(2006</u> ) Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pin set, shock mount (front or rear, hardened steel), 4x25mm (2), 4x38mm (2) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) De links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) De links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)
7748R 7798 7797 7743 7740 7742 7741 7748 7748X 7748G 7748G 7748R	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSPENSION Limk(2006</u> ) Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pin set, shock mount (front or rear, hardened steel), 4x25mm (2), 4x38mm (2) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Declinks, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Declinks, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)
7748R 7798 7797 7743 7740 7742 7742 7741 7748 7748X 7748G 7748G 7748R	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSICINSION Limk(2006</u> ) Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pin set, shock mount (front or rear, hardened steel), 4x25mm (2), 4x38mm (2) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) De links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) De links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)
7748R 7798 7797 7743 7740 7742 7741 7748 7748X 7748G 7748G 7748R	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSIENSION Limk(406</u> ) Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pin set, shock mount (front or rear, hardened steel), 4x25mm (2), 4x38mm (2) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)
7748R 7798 7797 7743 7740 7742 7742 7741 7748 7748X 7748G 7748G 7748R	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSICINSION Limk(2006</u> ) Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pin set, shock mount (front or rear, hardened steel), 4x25mm (2), 4x38mm (2) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)
7748R 7798 7797 7743 7740 7742 7741 7748 7748X 7748G 7748G 7748R	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSION Link(2006</u> Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pins est, shock mount (front or rear, hardened steel), 4x25mm (2), 4x38mm (2) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® racing decal set (flag logo/ 6-color) Traxxas® racing banner, red & black (3x7 feet) Tires & wheels, assembled, glued (X-Maxx® black chrome wheels, Maxx® AT tires, foam inserts
7748R 7798 7797 7743 7740 7742 7741 7748 7748X 7748G 7748R 7748R	Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) <u>SUSICINSION Link(2006</u> Insert, threaded steel (replacement inserts for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1) right threaded insert) Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Suspension pin retainer (4) Suspension pin set, front or rear corner (hardened steel), 4x85mm (1), 4x47mm (3), 4x33mm (2) (qty 4, #7740 required for complete set) Suspension pin set, shock mount (front or rear, hardened steel), 4x25mm (2), 4x38mm (2) Suspension pins, 4x85mm (hardened steel) (2) Toe links, molded composite, 173mm (158mm center to center) (black) (2) Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)

## Page 4 X-Maxx®: TQi Traxxas Link Enabled 2.4GHz Radio & TSM (Model 77086-4) Parts List

Page 4	
7773	Tires & wheels, assembled, glued (X-Maxx® black wheels,
	paddle tires, foam inserts) (left & right) (2)
7772G	Tires & wheels, assembled, glued (X-Maxx® green wheels, Maxx® AT tires, foam inserts) (left & right) (2)
7772T	Tires & wheels, assembled, glued (X-Maxx® orange wheels, Maxx® AT tires, foam inserts) (left & right) (2)
7772R	Tires & wheels, assembled, glued (X-Maxx® satin chrome
7770X	wheels, Maxx® AT tires, foam inserts) (left & right) (2) Tires, Maxx® AT (left & right) (2)/ foam inserts (2)
7757	Wheel hex clips (6)
7756	Wheel hubs, hex (2)/ hex clips (2)
7756X	Wheel hubs, hex, aluminum (blue-anodized) (4)
7756G	Wheel hubs, hex, aluminum (green-anodized) (4)
7756R	Wheel hubs, hex, aluminum (red-anodized) (4)
7758A	Wheel nuts, splined, 17mm, serrated (black-anodized) (4)
7758	Wheel nuts, splined, 17mm, serrated (blue-anodized) (4)
7758G	Wheel nuts, splined, 17mm, serrated (green-anodized) (4)
7758T	Wheel nuts, splined, 17mm, serrated (orange-anodized) (4)
7758R	Wheel nuts, splined, 17mm, serrated (red-anodized) (4)
5480X	Wheel wrench, splined, 17mm
7771	Wheels, X-Maxx®, black (left & right)
	Transmission Components
7796	Center drive, torque-biasing (assembled)/ 17x26x5 ball bearings (2)
	(requires #7727X bulkheads)
7787	Covers, gear (3)
7785X	Input gear, transmission, 20-tooth/ 2.5x12mm pin
7786X	Input shaft, transmission (cush drive)
5040	Oil, differential (20M wt) (standard)
7784X	Output gear, 51-tooth, metal (requires #7785X input gear)
	Traxxas Tools
3433X	Body reamer (aluminum handle)
3433	Body reamer (plastic handle)
3436	Cap, body reamer
3432	Scissors, curved tip
3431	Scissors, straight tip
8712	Speed Bit Essentials Set, hex and nut driver, 7-piece, includes
	premium handle (medium), travel pouch, hex drivers (straight: 1.5mm, 2.0mm, 2.5mm) and nut drivers (5.0mm, 5.5mm, 7.0mm,
	and 8.0mm), 1/4" drive
8721	Speed bit handle, medium (one piece)
8720 8722	Speed bit handle, premium, large (rubber overmold)
8710	Speed bit handle, premium, medium (rubber overmold) Speed Bit Master Set, hex and nut driver, 13-piece, includes
0/10	premium handle (medium), travel pouch, hex drivers (straight:
	1.5mm, 2.0mm, 2.5mm, 3.0mm), (ball-end: 2.0mm, 2.5mm,
	3.0mm), and nut drivers (4.00mm, 4.50mm, 5.00mm, 5.50mm,
	7.00mm, 8.00mm),
8711	Speed Bit Master Set, hex driver, 7-piece straight and ball end,
	includes premium handle (medium), travel pouch, hex drivers
	(straight: 1.5mm, 2.0mm, 2.5mm, 3.0mm) (ball end: 2.0mm, 2.5mm, 2.0mm)
8719	2.5mm, 3.0mm), 1/4" drive Speed Bit Master Set, nut driver, 6-piece, includes premium
0.10	handle (medium), travel pouch, and nut drivers (4.0mm, 4.5mm,
	5.0mm, 5.5mm, 7.0mm, 8.0mm), 1/4" drive
8716	Speed Bit Set, hex driver, 2-piece ball-end (2.0mm, 2.5mm), 1/4"
	drive
8716X	Speed Bit Set, hex driver, 3-piece ball-end (2.0mm, 2.5mm,
974 E	3.0mm), 1/4" drive Snood Bit Sat, hav driver, 2 piece streight (1 Emm. 2 0mm.
8715	Speed Bit Set, hex driver, 3-piece straight (1.5mm, 2.0mm, 2.5mm), 1/4" drive
8715X	Speed Bit Set, hex driver, 4-piece straight (1.5mm, 2.0mm,
	2.5mm, 3.0mm), 1/4" drive
3415	Tool set with pouch (includes 1.5mm, 2.0mm, 2.5mm, 3.0mm,
	3.5mm, 4mm drivers/ 4mm, 5mm, 5.5mm, 7mm and 8mm nut
	drivers/ 2mm, 4mm, and 5mm slotted screwdrivers/ #00 Phillips,
	#0 Phillips, and #1 Phillips screwdrivers/ 4mm and 8mm wrench/
5480X	driver handle Wheel wrench, splined, 17mm
0400A	
	Turnbuckles & Threaded Rods
7798	Insert, threaded steel (replacement inserts for #7748G, 7748R,
	7748X, 8542A, 8542R, 8542T, 8542X) (includes (1) left and (1)
7707	right threaded insert)
7797	Rod ends (4) (assembled with steel pivot balls) (replacement ends for #7748G_7748B_7748X_8542A_8542B_8542T_8542X)
7748	ends for #7748G, 7748R, 7748X, 8542A, 8542R, 8542T, 8542X) Toe links, molded composite, 173mm (158mm center to center)
	(black) (2)
7748X	Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum,

7748X Toe links, X-Maxx® (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1) 7748G Toe links, X-Maxx® (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)

7748R Toe links, X-Maxx® (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (157mm) (2)/ rod ends, assembled with steel hollow balls (4)/ aluminum wrench, 10mm (1)

If you have questions or need technical assistance, call Traxxas at:



For orders, calls outside the U.S., and other information, call 972-549-3000, or fax to 972-549-3011 e-mail Traxxas at support@Traxxas.com