

# SPIKE

## SPIKE 350 VIBROCORE (DH/FREERIDE/ENDURO)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
32H	35/30.5	27.5"	F/V Presta	510g	584x30.5	564 ++	2.0" - 2.6"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	20mm	30mm	Dynamal Alloy - Sleeved Joint
		29"		545g	622x30.5	601 ++	2.0" - 2.6"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	20mm	30mm	Dynamal Alloy - Sleeved Joint

## SPIKE RACE 33 (DH/FREERIDE/ENDURO)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
32H	33/28	24"	A/V Schrader	435g	507x28	476.5 ++	1.7" - 2.6"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	16mm	30mm	Dynamal Alloy - Sleeved Joint
		26"	F/V Presta	480g	559x28	529 ++	1.7" - 2.6"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	16mm	30mm	Dynamal Alloy - Sleeved Joint
		27.5"	F/V Presta	500g	584x28	554 ++	1.7" - 2.6"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	16mm	30mm	Dynamal Alloy - Sleeved Joint
		29"	F/V Presta	525g	622x28	591 ++	1.7" - 2.6"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	16mm	30mm	Dynamal Alloy - Sleeved Joint

## SPIKE RACE 28 (DH/FREERIDE/ENDURO)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
32H	28/22.5	26"	F/V Presta	480g	559x22.5	528 ++	1.5" - 2.35"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	16mm	25mm	Dynamal Alloy - Sleeved Joint
		27.5"	F/V Presta	510g	584x22.5	553 ++	1.5" - 2.35"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	16mm	25mm	Dynamal Alloy - Sleeved Joint

\*ERD is listed without nipple head height. ++ designates you must add 2X nipple head height to ERD when calculating spoke lengths.

\*\*Max system weight is the combined weight of rider, bike, and gear.

# RIM SPECIFICATIONS CHART



## OOZY

### OOZY 350 (TRAIL/ALL MOUNTAIN/ENDURO)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
32H	35/30.5	27.5"	F/V Presta	465g	584x30.5	564 ++	2.0" - 2.6"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	20mm	30mm	Dynamal Alloy - Sleeved Joint
		29"	F/V Presta	495g	622x30.5	601 ++	2.0" - 2.6"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	20mm	30mm	Dynamal Alloy - Sleeved Joint

### OOZY TRAIL 395+ (TRAIL/ALL MOUNTAIN/ENDURO)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
32H	39.5/35	27.5"	F/V Presta	560g	584x35	554 ++	2.3" - 3.0"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	20mm	30-35mm	Dynamal Alloy - Sleeved Joint
		29"	F/V Presta	590g	622x35	591 ++	2.3" - 3.0"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	20mm	30-35mm	Dynamal Alloy - Sleeved Joint

### OOZY TRAIL 345 (TRAIL/ALL MOUNTAIN/ENDURO)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
32H	34.5/30	27.5"	F/V Presta	520g	584x30	554 ++	2.0" - 2.6"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	20mm	30mm	Dynamal Alloy - Sleeved Joint
		29"	F/V Presta	540g	622x30	591 ++	2.0" - 2.6"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	20mm	30mm	Dynamal Alloy - Sleeved Joint

### OOZY TRAIL 295 (TRAIL/ALL MOUNTAIN/ENDURO)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
32H	29.5/24.5	26"	F/V Presta	450g	559x24.5	528 ++	1.7" - 2.5"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	16mm	25mm	Dynamal Alloy - Sleeved Joint
		27.5"		470g	584x24.5	555 ++	1.7" - 2.5"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	16mm	25mm	Dynamal Alloy - Sleeved Joint
		29"		490g	622x24.5	591 ++	1.7" - 2.5"	Tubeless Ready - Bead Bite	120kg	110-120kgf	140kgf	16mm	25mm	Dynamal Alloy - Sleeved Joint

# SPOON

## SPOON 32 (ALL ROUND MTB)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
32H	32/26.7	26"	A/V Shrader	620g	559x26.7	526.5 ++	1.7" - 2.6"	Not Recommended	120kg	110-120kgf	140kgf	16mm	N/R	6061 Alloy - Pinned Joint
		27.5"	A/V Shrader	650g	584x26.7	551.5 ++	1.7" - 2.6"	Not Recommended	120kg	110-120kgf	140kgf	16mm	N/R	6061 Alloy - Pinned Joint

## SPOON 28-24 (ALL ROUND MTB)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
32H	28/23	24"	A/V Shrader	490g	507x23	474 ++	1.5" - 2.35"	Not Recommended	120kg	110-120kgf	140kgf	16mm	N/R	6061 Alloy - Pinned Joint

## SPOON 28-20 (ALL ROUND MTB)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
32H	28/23	20"	A/V Shrader	340g	406x23	382 ++	1.5" - 2.35"	Not Recommended	120kg	110-120kgf	140kgf	16mm	N/R	6061 Alloy - Pinned Joint

\*ERD is listed without nipple head height. ++ designates you must add 2X nipple head height to ERD when calculating spoke lengths.

\*\*Max system weight is the combined weight of rider, bike, and gear.

# DISCONTINUED MODELS

## STIFFY 40AL EVO (DH/FREERIDE)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
32H	40/34.3	26"	A/V Schrader	675g	559x34.3	527 ++	2.3" - 3.0"	Not Recommended	150kg	110-120kgf	140kgf	20mm	N/R	Dynamal Alloy - Sleeved Joint

## SPIKE 35AL EVO (DH/FREERIDE/ENDURO)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
32H	35/29.5	26"	F/V Presta	595g	559x29.5	527 ++	2.0" - 2.6"	Not Recommended	120kg	110-120kgf	140kgf	20mm	N/R	Dynamal Alloy - Sleeved Joint

## SPIKE RACE 28 ENDURO (DH/FREERIDE/ENDURO)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
28H	28/22.5	26"	F/V Presta	490g	559x22.5	529 ++	1.5" - 2.35"	Not Recommended	120kg	110-120kgf	140kgf	16mm	Not Recommended	Dynamal Alloy - Sleeved Joint
		27.5"	F/V Presta	520g	584x22.5	554 ++	1.5" - 2.35"	Not Recommended	120kg	110-120kgf	140kgf	16mm	Not Recommended	Dynamal Alloy - Sleeved Joint

## OOZY TRAIL 260 /OOZY 26AL EVO (TRAIL/ALL MOUNTAIN)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
28H/32H	26/21	26"	F/V Presta	420g	559x21	534 ++	1.3" - 2.3"	Not Recommended	110kg	110kgf	130kgf	14mm	N/R	Dynamal Alloy - Sleeved Joint
		27.5"	F/V Presta	440g	584x21	559 ++	1.3" - 2.3"	Not Recommended	110kg	110kgf	130kgf	14mm	N/R	Dynamal Alloy - Sleeved Joint
		29"	F/V Presta	485g	622x21	584 ++	1.3" - 2.3"	Not Recommended	110kg	110kgf	130kgf	14mm	N/R	Dynamal Alloy - Sleeved Joint

# DISCONTINUED MODELS

## TWEET 28 (DJ/STREET)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
32H	28/23	26"	A/V Schrader	550g	559.22.9	526 ++	1.5" - 2.35"	Not Recommended	120kg	110-120kgf	140kgf	16mm	N/R	6061 Alloy - Pinned Joint

## SUBROSA 30AL EVO (FREERIDE/ALL MOUNTAIN)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
32H	30/24.5	26"	F/V Presta	530g	559x24.5	526 ++	1.7" - 2.5"	Not Recommended	120kg	110-120kgf	140kgf	16mm	N/R	Dynamal Alloy - Sleeved Joint
		27.5"	F/V Presta	570g	584x24.5	589 ++	1.7" - 2.5"	Not Recommended	120kg	110-120kgf	140kgf	16mm	N/R	Dynamal Alloy - Sleeved Joint
		29"	F/V Presta	610g	622x24.5	622 ++	1.7" - 2.5"	Not Recommended	120kg	110-120kgf	140kgf	16mm	N/R	Dynamal Alloy - Sleeved Joint

## VOMAX (XC RACE)

Hole Count	Outer/Inner Width	Size	Valve Hole	Weight ±	ETRTO	ERD (mm ++)*	Tire Pairing	Tubeless Use	Max System Weight**	Suggested Spoke Tension	Max Spoke Tension	Rim Strip Width	Tubeless Tape Width	Construction
28H/32H	23/18.5	26"	F/V Presta	350g	559x18.5	534 ++	1.2" - 2.1"	Not Recommended	100kg	110kgf	130kgf	13mm	N/R	Dynamal Alloy - Welded Joint
		29"	F/V Presta	425g	622x18.5	597 ++	1.2" - 2.1"	Not Recommended	100kg	110kgf	130kgf	13mm	N/R	Dynamal Alloy - Welded Joint

\*ERD is listed without nipple head height. ++ designates you must add 2X nipple head height to ERD when calculating spoke lengths.

\*\*Max system weight is the combined weight of rider, bike, and gear.