

MOTO GUZZI Norge 1200 GT8V from 2010

Parts list for MCS 6360 kit

<u>Item</u>	<u>Qty</u>	<u>Part Number</u>	<u>Description</u>
1	1	MCS 8000C	Computer
2	2 lengths		Self-adhesive Velcro 8cm long
		<u>MCS 6362</u>	<u>Electric throttle servo assembly</u>
3	1	MCS 850	Electric throttle servo
4	1	MCS 850C	Servo nose
5	3		M4 x 12 pan head screws
6	1		3/4" x 3/32" (19 x 3mm) 'O' ring
7	1	MCS850B	Cable sealing boot
8	2	MCS 054	Wire ring cable retainer (1 spare)
9	1	MCSSC 850	850mm servo cable
10	2 lengths		Self-adhesive Velcro 8cm long
11	1	MCS 6361	Wiring harness
a			Computer plug (26 pin)
b			Fuse holder (3 amp fuse)
c			Tach sensor (yellow wire)
d			Speed sensor (co-axial wire)
e			Servo plug (4 pin)
f			Power & brake sensor (orange and grey wires)
g			Ground connector (black wire)
h			Clutch sensor (blue wire)
i			Control switch plug (6 pin)
12	1	MCS 4821D	Blocking diode
		<u>MCS 4824</u>	<u>Control Switch assembly</u>
13	1	MCS 820	Control Switch
14	1	MCS 830L	Switch bracket
	4		4 gauge x 1/2" pan head self tap screw
15		<u>MCS 6365</u>	<u>Cable Interface Unit (CIU) assembly</u>
16	1	MCS 6365A	CIU housing
17	1	MCS 003F	Servo spool
18	1	MCS 6366	Dual spool
19	1	MCS 003H	Bush
20	1	MCS 003K	End Cap
21	1		M5 x 45 pivot bolt
22	1		M5 Nyloc nut
23	2		5mm plated flat washer
24	1		M4 x 10 pan head screw (servo cable retainer)
25	1	MCSCC 150	Carburettor cable
		<u>MCS 6363</u>	<u>Speed sensor assembly</u>
26	1	MCS 027	Speed sensor
27	1	MCS 4823A	Speed sensor bracket
28	3		6mm flat washers
29	1		6mm Nyloc nut
30	1		M10 x 1.24 x 40 high tensile bolt

31	5	MCS 4503D	Spacer washer
32	1		10mm flat washer
33	4cm		Velcro mounting tape
	4	MCS 039	6mm dia x 6mm long magnets (2 spare) (early models)
	2		M8 x 20mm Socket Head Cap Screws (late models)
	4	MCS 045	6mm dia x 4.5mm long magnets (2 spare) (late models)
	10cm	HST6	6mm heat shrink tube
	10		100mm cable ties
	10		150mm cable ties
	10		200mm cable ties
	6		300mm cable ties
	1 bottle		Throttle cable oil (Singer industrial sewing machine oil)

Information, Set up and Operation Manual
 Operation and User Manual
 Installation Manual
 Trouble shooting guide

