

GPS-Halter Lenkerbasis Nonshock für SUZUKI GSX 1300 B-KING '08 –
GPS-Mount Handlebar Base Nonshock for SUZUKI GSX 1300 B-KING '08 –

Montagehinweise

Alle vom Motorrad gelösten Schrauben sind gemäß Herstellerangaben wieder zu montieren, oder mit von SW-MOTECH gelieferten Schrauben zu ersetzen. Falls nicht anderweitig definiert, diese Schrauben nach Tabelle anziehen.

M5	5,5 Nm
M6	9,6 Nm
M8	23 Nm

Gegebenenfalls Schrauben mit flüssiger Schraubensicherung einkleben.

Prüfen Sie nach 50 km alle Verbindungen auf festen Sitz.

SW-MOTECH GmbH & Co. KG
Bahnhofstrasse 44d
35282 Rauschenberg
-Germany-

Tel.: ++ 49 (0) 6425 816 800
Fax: ++ 49 (0) 6425 816 810

www.sw-motech.com

Mounting Instructions













SW-MOTECH products should be installed by a qualified, experienced motorcycle technician. If you are unsure of your ability to properly install a product, please have the product installed by your local motorcycle dealer. SW Motech takes no responsibility for damages caused by improper installation.

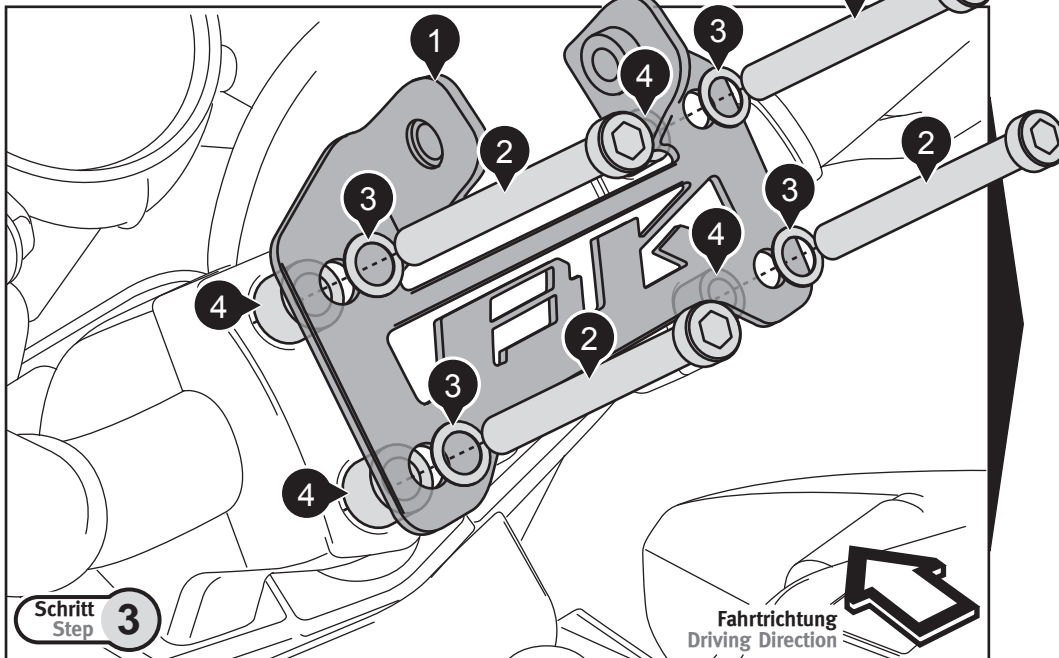
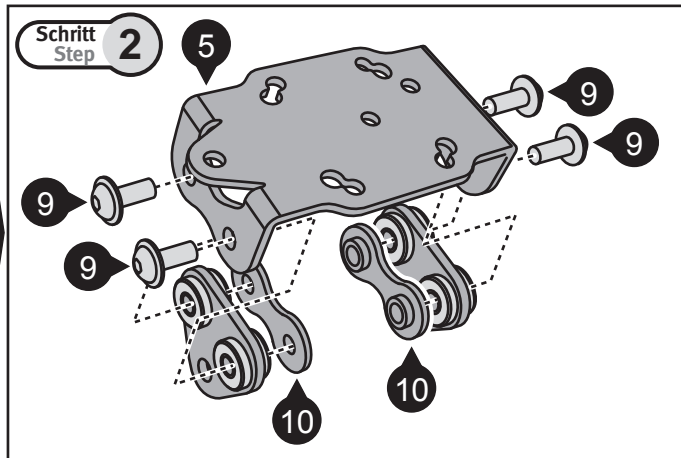
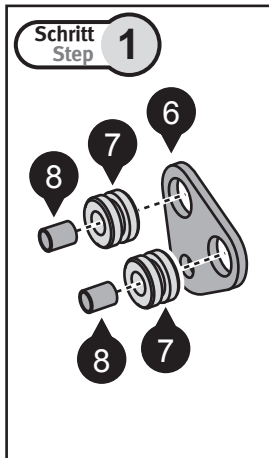
All screws, bolts and nuts, including all replacement hardware provided by SW-MOTECH, should be tightened to the torque specified in the OEM maintenance manual for your motorcycle. If no torque specifications are provided in the OEM maintenance manual, the following torques may be used:

M5	5,5 Nm
M6	9,6 Nm
M8	23 Nm

All screws, bolts and nuts should be checked after driving the first 50 km to ensure that all are tightened to the proper torque.

Medium strength liquid thread-locker (i.e., "Loctite") should be used to secure all screws, bolts and nuts.

<p>1 Lenkerbasis Handlebar Base</p>  <p>GPS.05.074.001 02 Anzahl/ Pcs. 1</p>	<p>5 GPS-Trägerblech GPS-Bracket</p>  <p>GPS.00.085.006 01 Anzahl/ Pcs. 1</p>	<p>9 Linsenkopfschraube Lenshead Screw</p>  <p>schwarz/black M5 x 16 DIN 7380 Anzahl/ Pcs. 4</p>
<p>2 Innensechskantschraube, kurzer Kopf Hexagon Socket Screw, short Head</p>  <p>schwarz/black Festigkeitsklasse 10.9 M8 x 50 DIN 6912 Anzahl/ Pcs. 4</p>	<p>6 Verbindungsblech Connector Lug</p>  <p>GPS.00.085.003 00 Anzahl/ Pcs. 2</p>	<p>10 Fixierblech Fixing Lug</p>  <p>GPS.00.085.004 00 Anzahl/ Pcs. 2</p>
<p>3 Unterlegscheibe Washer</p>  <p>schwarz/black A 8,4 DIN 125 Anzahl/ Pcs. 4</p>	<p>7 Gummitülle Rubber Element</p>  <p>GT.00.12H3472 Anzahl/ Pcs. 4</p>	<p>11 Linsenkopfschraube Lenshead Screw</p>  <p>schwarz/black M6 x 12 ISO 7380 Anzahl/ Pcs. 2</p>
<p>4 Distanzbuchse Spacer</p>  <p>schwarz/black Da:13 Di:8,4 h:13 Anzahl/ Pcs. 4</p>	<p>8 Distanzbuchse Spacer</p>  <p>Da:8 Di:5,4 h:9 Anzahl/ Pcs. 4</p>	<p>12 Sperrzahnscheibe Teeth Lock Washer</p>  <p>schwarz/black A 6,4 DIN 6797 Anzahl/ Pcs. 2</p>



INFORMATION

<p>◀ Standard AMPS-Lochmuster* (horizontal) Standard AMPS Horizontal Pattern* für / for: TomTom Rider II, Garmin Zumo, Bags-Connection GPS / PDA Bags Ø 5,5 mm, L: 38 mm, h: 30 mm</p>	<p>◀ Garmin Street Pilot 2610 - 2720 (RAM) Ø 5 mm, L: 48,4 mm</p>
<p>◀ Standard AMPS-Lochmuster* (vertikal) Standard AMPS Vertical Pattern* für / for: TomTom Rider II, Garmin Zumo, Bags-Connection GPS / PDA Bags Ø 5 mm, L: 30 mm, h: 38 mm</p>	<p>◀ Garmin Quest Serie (RAM) Garmin Quest Serie (RAM) Ø 5 mm, L: 48,4 mm</p>
<p>◀ TomTom Rider I Ø 3,5 mm, L: 35 mm, h: 30 mm</p>	<p>◀ Garmin E-Trex Serie (RAM) Garmin E-Trex Serie (RAM) Ø 5 mm, L: 48,4 mm</p>

* Das universelle AMPS-Lochmuster ist kompatibel mit den meisten GPS-Systemen und Gerätehaltern.
* Universal AMPS hole pattern is compatible with the most devices or device holders.

! Achtung: Achten Sie bitte bei der Montage der Lenkerbrücke auf die korrekte Ausrichtung der Körnermarkierung des Lenkers: Die Markierung muss wie dargestellt auf die Anschlussstelle von Ober- und Unterteil des linken Lenkerhalters ausgerichtet werden.

Attention: Please pay attention to the position marker when assembling the handle bar. The marker must be aligned with the mating surface of the left handle bar holder, as shown in the picture.

