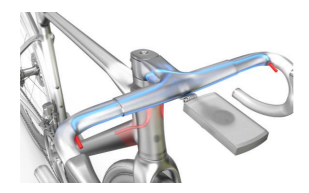


Team SL 1P-Cockpit

1

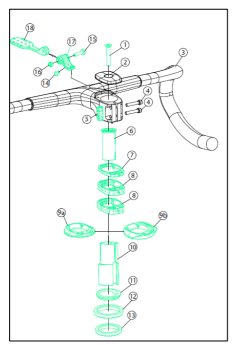
New MERIDA One-piece carbon Cockpit with fully integrated cable routing



Version 2022-01-05

MERIDA INDUSTRY CO., LTD P.O. BOX 56 YUANLIN TAIWAN R.O.C. PHONE: +886-4-8526171 FAX: +886-4-8527881

Team SL 1P-Cockpit – Spare parts

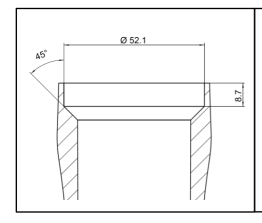


No. Item No. Description 1 A2300000478 Headset Preload Bolt M6*1 L=35mm 2 A2054000137 Topcap 3 Team Sl 1P cockpit	
2 A2054000137 Topcap	
Toom SI 1D cockpit	
3 Team St in Cockpit	
4 A2300000538 Bolt M5*0.8 L=26mm	
5 A2161000148 Thread Plate	
6 A2054000107 Expander / Steerer tube plug	
7 A2208000069 Spacer 5mm	
8 A2208000070 Spacer 10mm	
9a A2192000012 Neck (standard)	
9b A2192000013 Neck (special for Scultura Endurance CF I&II (MY21 onwards)	
10 A2262000049 FORCE DIFFUSER Steerer shim L=75mm	
11 A2208000071 Compression Ring	
12 A2221000047 Upper headset bearing MH-P16	
A2221000053 Lower headset bearing MH-P22 for Reacto CF5/3 IV(MY21 onwards)	ards), Scultura
A2221000047 Lower headset bearing MH-P16 for Scultura Endurance CF &	(MY21 onwards)
14 A2300000256 Countersunk Bolt M4*0.7 L=10mm	
15 A2298000174 Bolt M5*0.8 L=18mm	
16 A2302000027 Nut M5*0.8 L=5mm	
17 A2136000088 Computer Mount - H-bar adapter	
18 A2136000089 Computer Mount - Front arm	

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Team SL 1P-Cockpit - Compatibility



Reacto CF IV (MY21 onwards)
Scultura CF V (MY22 onwards)
Scultura Endurance CF I & II (MY21 onwards)

Wireless shifting only!

Upper headset bearing seat needs the dimensions shown above and a Ø28,6mm fork steerer is required.

Team SL 1P-Cockpit is compatible with above mentioned MERIDA models.

Team SL 1P-Cockpit is designed to use with wireless shifting devices only! Not compatible with mechanical shifting or wire-based Di2 versions!

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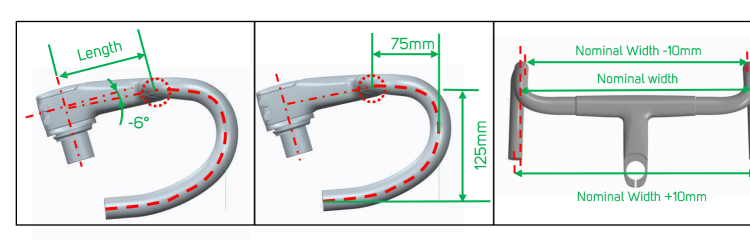
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Team SL 1P-Cockpit - Geometry

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Stem Length:

90,

120, 130mm

100, 110,

Reach:

75mm

Drop:

125mm

Nominal width: 400, 420, 440 mm (measured center to center).

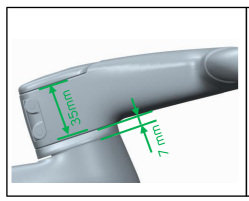
Stem angle:

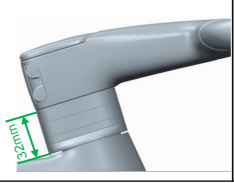
-6°

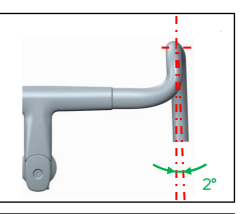
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Team SL 1P-Cockpit - Geometry







Min Stack height: 7mm between headtube upper edge and stem lower side. Clamping height of stem: 35mm.

Max Stack height: 32mm between headtube upper edge and stem lower side.

Flare: 2°

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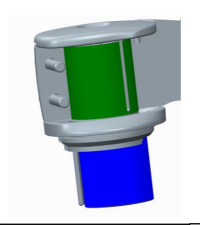
D-71106 MAGSTADT

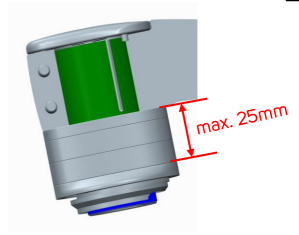


Team SL 1P-Cockpit – FORCE DIFFUSER









One of the key features of your MERIDA Team SL 1P cockpit is a FORCE DIFFUSER called steerer shim. It increases steerer safety and durability.

It consist basically of 2 main areas: stem clamping area [green] and lower area [blue] that is in contact with the headset components and allows fully internal cable routing.

To assure proper function, it is necessary that the shim is positioned correctly. Lower part must always exceed the compression ring — that's why the maximum amount of spacers is limited to 25mm underneath the stem.

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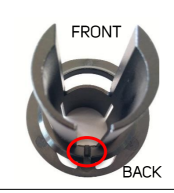
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Team SL 1P-Cockpit – Assembly preparation







Pre-assemble compression ring [11], neck [9], (if needed spacers [7 & 8]) and shim [10] by sliding the shim from top side through spacers, neck and compression ring.

Check the correct positioning of the parts: The neck [9] has a little pin at rear side that must be positioned in the slice of the compression ring [11] (red circle).

The big cut-out in shim is for cable-routing and has to point towards front side.

Hint: If you use spacers, a sticky tape during assembly might make assembly easier.

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Team SL 1P-Cockpit — Steerer length for use w/o spacers above stem







Assemble bearings, compression ring, neck and desired amount of spacers (max. 25mm) like described above.

You can use shim upper edge for the saw mark — then steerer (green) and shim (magenta) end ~1mm underneath stem upper edge. In this case, when assembled with expander [6], expander upper edge is at same height as stem upper edge or a little bit above. This is correct steerer length.

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Team SL 1P-Cockpit - Steerer length for use with spacers above stem







Alternatively, if you don't know exactly your desired heigt of h-bar/stem, you can also keep the steerer longer and assemble spacers above the stem:

For easier installation, it is recommended to tape the single parts of the spacer together during assembly end remove tape once the stem is clamped.

Hint: Due to the separable spacer design, you can switch spacers from above the stem to below the stem without disassembly the stem.

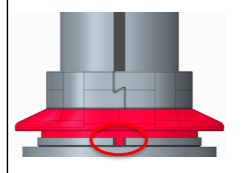
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Team SL 1P-Cockpit – Assembly step by step







Slide the pre-assembled package of shim, compression ring, neck and possible spacers on the steerer tube.

Guide the brake hoses through the opening in front of the shim. Check again that neck [9] and compression ring [11] are still positioned correctly – the neck [9] has a little pin at lower side that must be positioned in between the gap at backside of compression ring [11].

Also it is important that the shim [10] is positioned correctly – the slot at rear side should attach to step of the spacer or neck.

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Team SL 1P-Cockpit – Assembly step by step

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HINT: Do not tighten the expander plug before sliding the shim and stem over the steerer – this will help to get all parts slided in correct position more easily.

For easier cable routing through the h-bar, MERIDA TEAM SL 1P cockpit features bonded-in tubes. Note that these tubes cross each other inside the bar. The brake hose entry marked with ,DRIVE SIDE ->' leads to drive side STI. Guide the brake hoses through the h-bar. In case there are difficulties, it might help to guide the brake hose without the insert-pin though the bar.

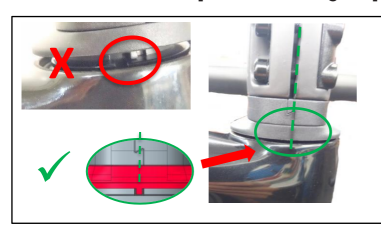
Slide the stem over the shim. Pull out the brake hoses at STI opening from time to time.

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Team SL 1P-Cockpit – Assembly step by step

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Before tightening the preload bolt, assure the compression ring [11], neck [9], optionally spacers [7, 8] and steerer shim [10] are still correctly positioned. The slice in compression ring needs to point backward and the pin of the neck must engage in this gap. The gap between neck and frame is <1mm.

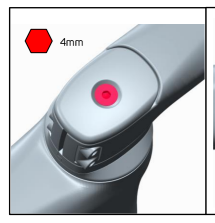
Once all parts are positioned correctly, install the fork steerer expander plug. Tighten the bolt to max. 8Nm.

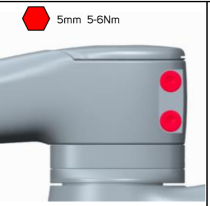
Install the topcap [2]. Assure the 2 pins are positioned correctly.

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Team SL 1P-Cockpit – Assembly step by step







Adjust headeset bearing play by sligthly tighten the headset preload bolt [1]

Tighten the clamping bolts evenly to 5-6 Nm by turning each a quarter to half turn and then swithch to other bolt. Use a torque wrench!

Rotate h-bar to maximum position to assure rear brake hose is long enough. Cut brake hoses to correct length and install following instructions of the brake manufacturer.

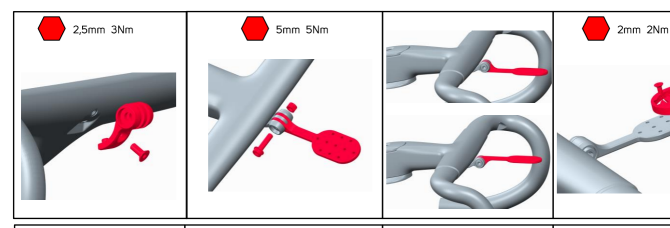
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Team SL 1P-Cockpit - Computer Mount Installation

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Fix the h-bar adapter [17] with countersunk screw [14]. Tighten with 3Nm.

Slide the front arm [18] into the hinge and assemble with bolt [15] and nut [16]. Rotate to your preferred position and tighten the bolt with 5Nm.

The front arm [18] could be assembled in a higher and lower position.

Install your Computer mount in your desired position and tighten to ~2Nm.

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