

**1**

1× MT-B-LDP S

1× Threaded Rod (HDG) M12

1× MT-ZW M12 OC / 1× Hex Nut M12 (HDG) / MQZ-L13-F

1× MT-TL OC M12 / MRN-M12-HDG / MQM-M12-F

**1**

**2**

**3**

20 Nm (14 ft-lb)

19

**q**

**1**

2× MT-CTAB OC

1× MT/MR/MQ

2× MT-TL OC M10 / MRN-M10-HDG / MQM-M10-F

2× MT-B-LDP S

**1** 2×

**2**

**2**

8

**q**

**Parts:**

- 1× MT-B-LDP S
- 1× MT-ZW OC / MQZ-L-F
- 1× Threaded Rod (HDG)
- 1× Hex Nut (HDG)
- 1× MT-TL OC / MRN-HDG / MQM-F
- Pipe clamp (HDG)

**Steps:**

1. Attach the MT-TL OC / MRN-HDG / MQM-F to the MT-B-LDP S.
2. Insert the Threaded Rod (HDG) through the pipe clamp and the MT-TL OC.
3. Tighten the Hex Nut (HDG) on the threaded rod. Torque:  $T_{Tight}$  20 Nm (14 ft-lb).
4. Attach the MT-ZW OC / MQZ-L-F to the threaded rod.

**Parts:**

- 2× MT-TL M10 OC / MRN-M10-HDG / MQM-M10-F
- 2× Hex screw M10x20-F / MT-TLB
- 1× MT-C-LDP L1 OC
- 1× MT/MR/MQ

**Steps:**

1. Attach the MT-TL M10 OC / MRN-M10-HDG / MQM-M10-F to the MT-C-LDP L1 OC.
2. Tighten the Hex screw M10x20-F / MT-TLB on the MT-TL M10 OC. Torque:  $T_{Tight}$  17 Nm.
3. Attach the MT/MR/MQ to the MT-C-LDP L1 OC.