

**Applications**

The tool for overdrive is used to adjust manually the electrical downtilt.

The tool to drive the MOD is a standard Allen wrench (hex key) of 5mm.

Please contact technical support for more information.

**Mechanical Specifications**

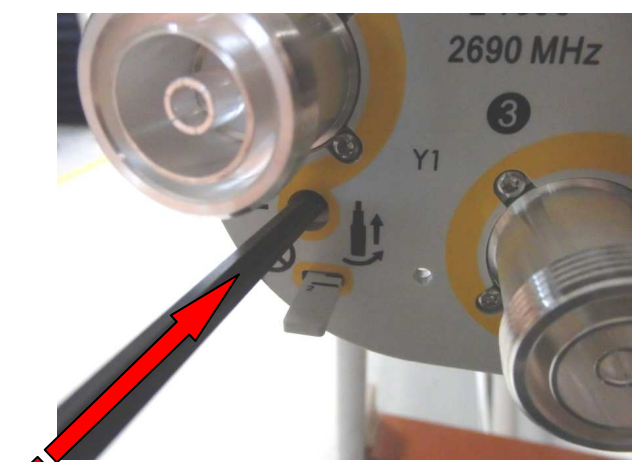
<b>Tool</b>	Allen key 5mm 
<b>Mechanical requirement</b>	Pushing force < 10kg Transmission torque < 0,45Nm Rotation speed < 100 rpm

**Step 1 – Find on the bottom end-cap holes to be used for manually adjusting electrical tilt**

A symbol is used to easily identify the location (screw driver with 2 arrows):



**Step 2 – Insert the Allen key in the dedicated hole and push until contact**



Tilt indicator



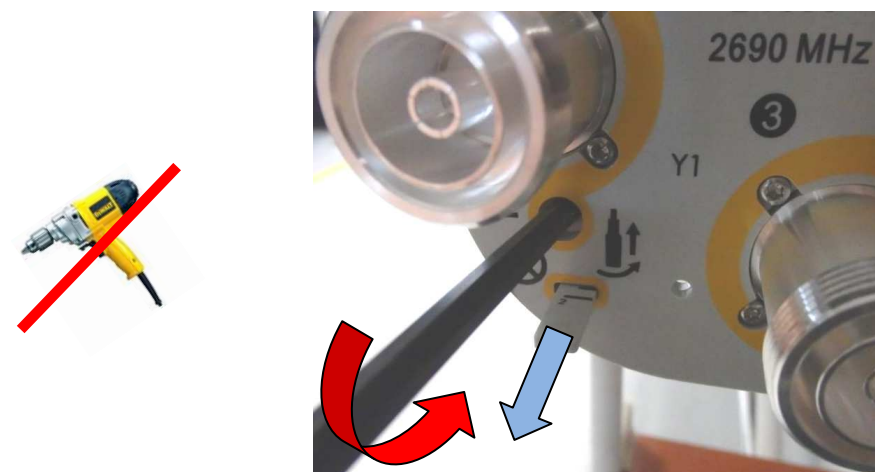
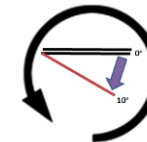
Pushing force < 10kg

Specifications subject to change without notice.

**Step 3 – Rotate the specific tool to manually adjust the electrical tilt**

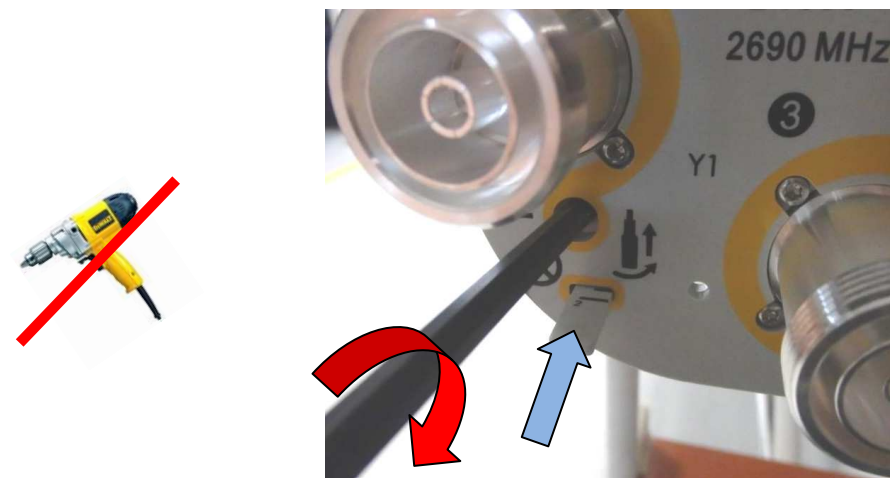
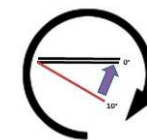
- Tilt from min° to max°

- Rotate counter-clockwise to manually adjust the electrical tilt
- Tilt indicator comes out from antenna
- Use the tilt indicator reading to set the required tilt value



- Tilt from max° to min°

- Rotate clockwise to manually adjust the electrical tilt
- Tilt indicator goes inside the antenna
- Use the tilt indicator to set the required tilt value



Torque < 0.45 Nm & Rotation speed < 100 rpm



SCREWDRIVER / DRILL USING IS PROHIBITED

Specifications subject to change without notice.