

DRM58 Assembly Guide

**How to change between axial and radial
cable routing?**

blue MP21 splash protection



MicType 4958



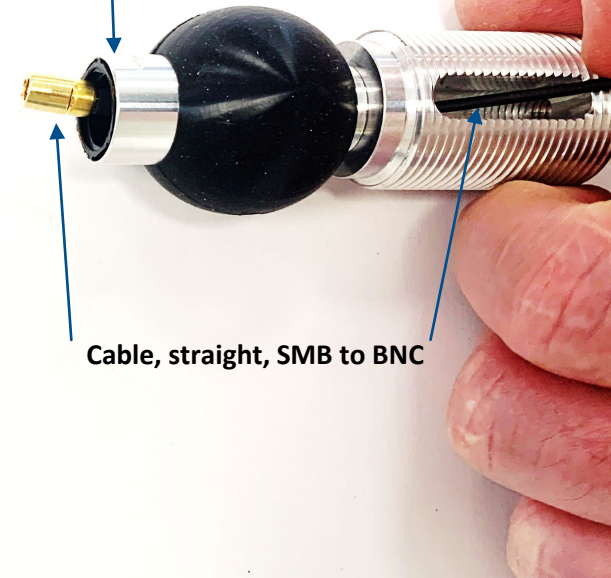
MP21 connection



Don't remove the clear tube it holds the Microphone in its place.

aluminum socket

DRM body



Cable, straight, SMB to BNC

- unfasten the **blue MP21 splash protection**
- unfasten the **MP21 connection**
- use a **15mm wrench** and an **adjustable wrench**



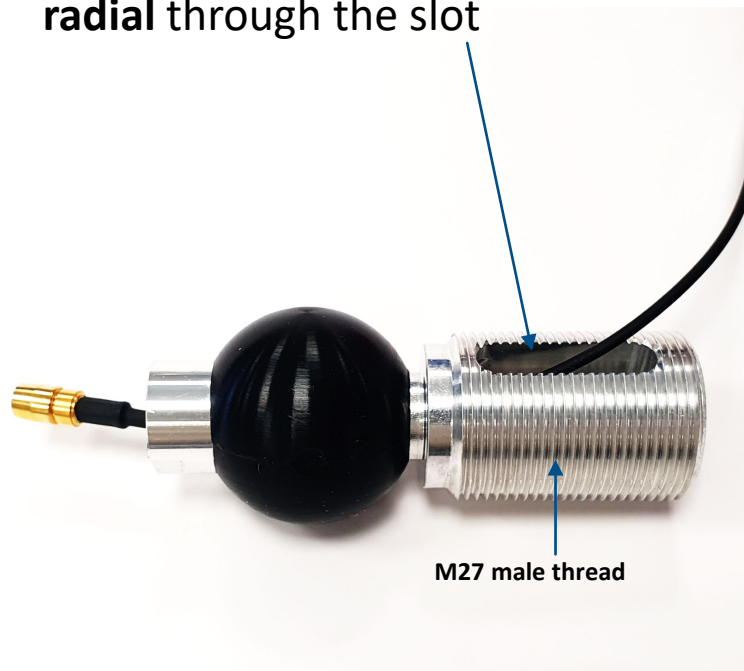
- pull the microphone out of the **MP21 connector**



Decision axial/radial cable routing

Depending on the installation of the DRM58 in the test bench, either via **M27 male thread** or the **M8 female thread** route the cable into the **DRM body**

radial through the slot



axial through the drill hole in the bottom



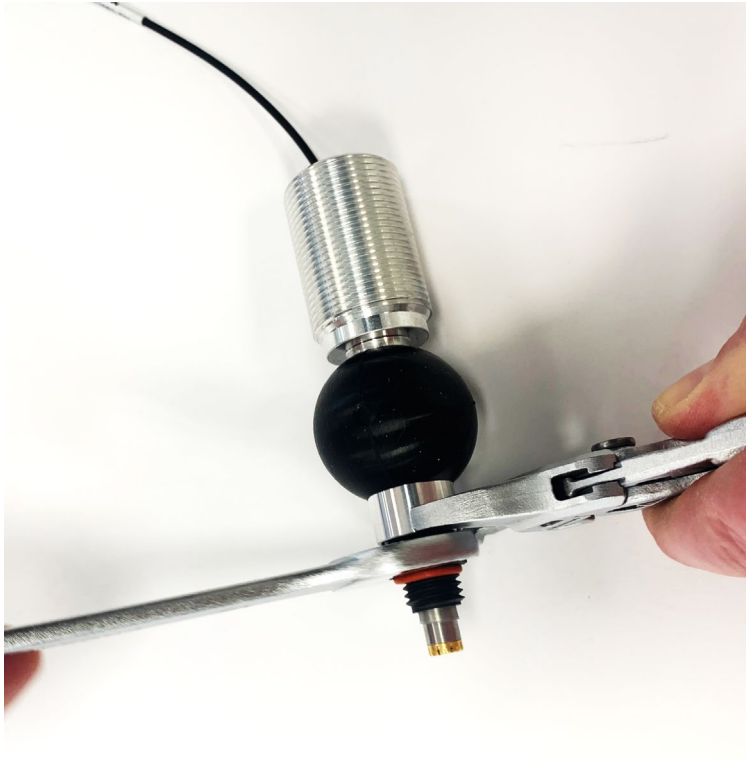
- connect the **microphone** with the **cable**

- position the microphone back into the **MP21 connector**. It needs to protrude 8.3mm from the screw connection. Make sure that the clear tube is still seated around the microphone.



Assembly

- fasten the **MP21 connector** carefully a into the **DRM body** using the wrenches
- until there is just a 1mm distance between the aluminum socket and the MP21 connector



- fasten the **MP21 splash protection** back onto the black **MP21 connection**
- hand tight only!

