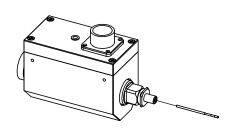


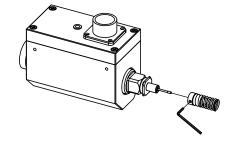
TAU Ultrasonic Transducer Prep and Use

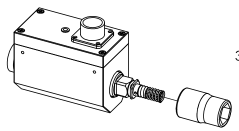
SHORT SOCKET CONFIGURATION



1) INSERT SPRING-LOADED PICKUP PROBE INTO SOCKET AT TIP OF TRANSDUCER.

2) SLIDE GROUND SPRING OVER PROBE TIP AND TIGHTEN THE SET-SCREW WITH A 1.3mm ALLEN WRENCH.

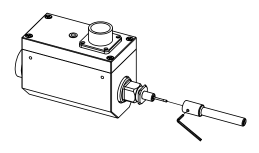


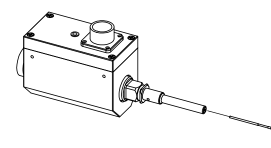


3) ATTACH HEX SOCKET.

LONG SOCKET CONFIGURATION

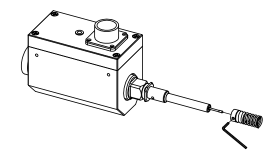
1) WITH SPRING-LOADED PICKUP PROBE IN SOCKET AT TIP, SLIDE EXTENSION OVER PROBE SOCKET AND TIGHTEN WITH 1.3mm ALLEN WRENCH.

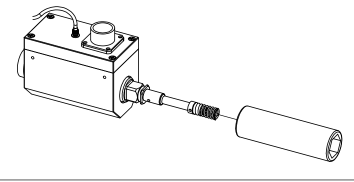




2) INSERT SPRING-LOADED PICKUP PROBE INTO SOCKET AT TIP OF EXTENSION.

3) SLIDE GROUND SPRING ONTO EXTENSION UNTIL SPRING IS APPROXIMATELY EVEN WITH TIP OF PROBE AND TIGHTEN THE SET-SCREW WITH A 1.3mm ALLEN WRENCH.





4) ATTACH HEX SOCKET.

1307 SOUTER BLVD, TROY, MI 48083-3840 TEL: (248) 588-0100 FAX: (248) 588-0124