

Latest 'Data' fixtures to allow direct substitution with 'Talk Mode' fixtures (same OTA base plate fixing)

Free space testing fixture IXBH-09x (Data Mode)

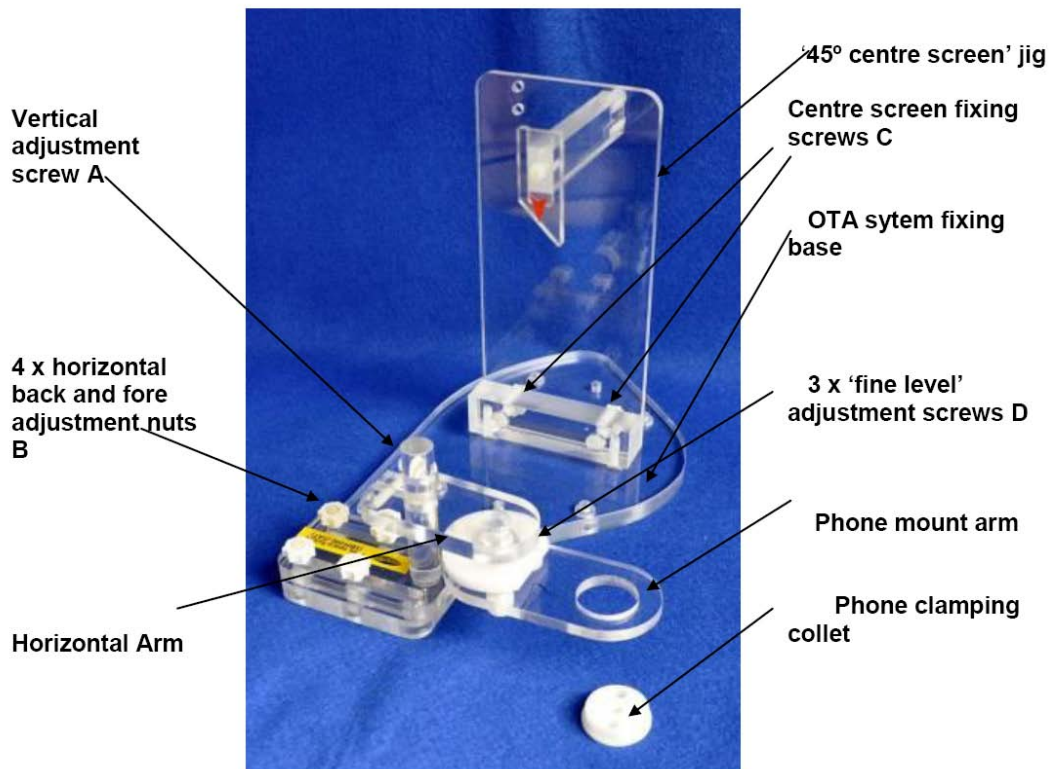


DUT set up for testing

For data mode testing the DUT is required to be mounted in free space with the display screen 45° from vertical.

The IXBH-09x fixture allows the hand, complete with DUT, to be set to the required angle and height (centre of the screen to the equivalent 'ear/chin point' of the SAM phantom). A simple jig is supplied to facilitate positioning, this is removed before testing. These fixtures have been designed to give maximum flexibility and simple re-positioning with options to be fixed to most standard OTA test platforms, including: ETS (IXBH-060), SATIMO (IXBH-061), Rohde & Schwartz/Maturo (IXBH-062) and Howland (IXBH-063).

IXBH-09x Data Mode fixture description



Hand fixture /positioner IXBH-060 (Talk Mode)

The IXBH-060 fixture allows the precise position of hands (Mono, Fold, PDA) with DUT against a SAM head IXB-030

Description

