



TEST HATS:

The Haigh-Farr Test Hats enable communication while containing the RF energy from an antenna.

Haigh-Farr test hats are constructed out of a solid aluminum, one-piece case with a conductive EMI gasket where the hat is in contact with the ground plane and the antenna. This provides a tight EMI seal, minimizing RF leakage, typically to -80 dB or lower.

The coupling factor is a design parameter; however, it ranges from 4 dB to 30 dB, with each hat calibrated.

Haigh-Farr hats are designed to work with single or multiband FlexislotTM and Patch antennas, as well as single or multi-channel WraparoundTM antennas.

APPLICATIONS:

Contain RF energy

Ground and lab testing

Reduced EMI environments

System verification

Late stage testing with last minute removal prior to flight

FFATURES:

Tight EMI seal; leakage typically -80 dB or lower

Frequencies from UHF to X-Band

Single or multi-band designs

Precision fit enables repeatable electrical characteristics when mating/demating

Secure fastening. Flange designed to naturally mate to cylindrical, conical, and curved surfaces

SMA, TNC, and other connector options available

Low outgassing materials utilized

Unique mounting techniques available

HAIGH-FARR CAPABILITIES:

Haigh-Farr engineers utilize state of the art simulation tools for initial design work, well proven manufacturing techniques and world-class facilities for hardware production, and an abundance of in-house environmental test equipment and RF anechoic chambers for final performance verification of our products. Such design flow has enabled Haigh-Farr to make the most rugged and reliable antennas on the market for over half a century; and if our standard product offerings don't meet your exact needs, we can leverage off of this experience to design something that will.

Please contact Haigh-Farr today for antenna recommendations to meet your needs of tomorrow.

Haigh-Farr, Inc. 43 Harvey Rd, Bedford, NH 0311 es@hainh-farr com 1 603 644 6170 1 Fax: 603 644 619



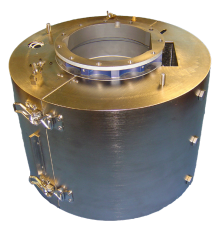




Single Channel Hat



Tri-Band Flexislot™ Hat



Single Channel Hat



Tri-Band Flexislot™ Hat



Single Channel Hat



WWW HAIGH EARD COM