

## Helical Antenna Mounting Instructions

## **Housed Antenna**

- > The brass inserts are designed to be the antennas preferred attachment method. M2.5 screws should be tightened to 5.3 5.8 inch-pounds or 0.60 0.66 Nm maximum.
- > The SMA connector should not be used to attach the antenna. The SMA connector should be torqued to no more than 3 inch-pounds or 0.3 Nm.
- Do NOT use the Wrench to secure the Radome, care must be taken when torqueing the SMA connector.
- Do **NOT** use Thread Locker (such as Loctite) that compromises (deteriorates) plastic.
- Care must be taken to ensure that the screws do not bottom out in the antenna's brass inserts.
- > The provided rubber O-Ring should be used.
- RTV can also be used to waterproof the antenna connector and base.





HC6XX, HC7XX and HC871 2 threaded brass inserts



HC8XX and HC9XX 3 threaded brass inserts

## **Embedded Antenna**

Calian provides a mounting ring that traps the antenna circuit board to the hosts surface See: HCRING.

Embedded helical circuit boards have a notch that matches the attachment rings alignment key that secures the antenna and prevents antenna rotation.

> Two ring sizes are available:

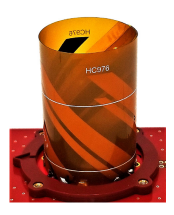
20 mm HC600E, HC771E, HC871E, etc.

30 mm HC882E, HC976E, HC977E, etc.

50 mm HC990EXF

Each attachment ring provides four M2 molded in threaded brass inserts. M2 screws should be tightened to 2.2 - 2.5 inch-pounds or 0.25 - 0.29 Nm maximum.

Do NOT use Thread Locker (such as Loctite) that compromises (deteriorates) plastic.











20mm ring

30mm ring

50mm ring