



RV-WALL/RVIP-WALL INSTALLATION SHEET



Bracket Adapter

Securely mount the Bracket Adapter with 4 fixings positioned NSEW on a 4"PCD. Use appropriate fixings to safely support the complete camera assembly. A spirit level can be used to check alignment on the gland flat. Cable entry via 20mm gland or through wall. See FIG A.

Securing the Dome Bracket Arm

Secure bracket arm with 4 off M5 socket cap fixings and wave lock washers provided. For safety ensure mounting ring lugs are fully engaged into the wall bracket casting. Position the camera connector directly above the camera cradle. See FIG B.

Attaching the Dome and Connecting the Flying Lead

Connect the safety bond cable to the dome top as shown. Fully unscrew the Hand Lock Nut.  Attach camera ensuring mounting plate fully engages into camera cradle. Fully tighten the Hand Lock Nut to secure the camera.  Fix the dome connector by aligning the polarity groove and then securing clockwise. See FIG C.

Fitting Bracket Covers

Once dome secured align covers round the cast wall bracket and secure with captive socket cap screw supplied. See FIG D.

Contents

- Wall Bracket and Covers
- Wall Mounting Plate
- 3 metre Flying Lead
- 4mm Allen key
- 20mm Blanking Plug
- 20mm Cable Gland

