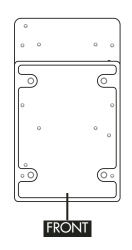
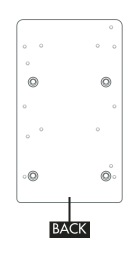
### FIXED BACK

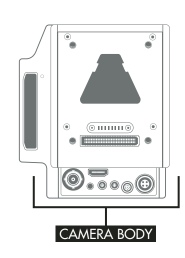
Included:

#### (5) Screw packs\*:

- (4) M4x12mm socket caps (for attaching to camera brain)
- (6) M3x14mm Phillips pan head (RED/Blueshape)
- (4) M3x12mm Phillips pan head (Anton Bauer QRC)
- (4) M3x8mm Phillips
  - \*see screw chart & diagram below

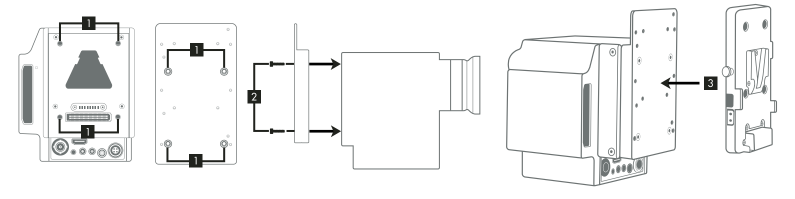






#### INSTALLATION

- 1. Locate and align M4 HOLES on CAMERA BODY and FIXED BACK.
- Select and tighten M4 SOCKET caps with allen wrench to attach FIXED BACK to CAMERA BODY.
- Select and align BATTERY PLATE to FIXED BACK, locate and tighten proper SCREWS using SCREW CHART below.
- 4. Attach LEMO to POWER PORT.



Find appropriate screws and threaded holes by using the SCREW CHART below. Insert and tighten into corresponding hole as shown on HOLE DIAGRAM.

#### **SCREW CHART**

**A= Camera Brain-** M4x12mm socket caps

**B= RED/Blueshape**- M3x14mm Phillip

**C=** Swit/IDX- M3x8mm Phillips

**D=** Anton Bauer QRC- M3x12mm Phillips

# HART 12mm socket caps x14mm Phillip Phillips M3x12mm Phillips



##