

Scope:

To install the PD168-051 wall mount kit to a PDi ELED television.

Tool List:

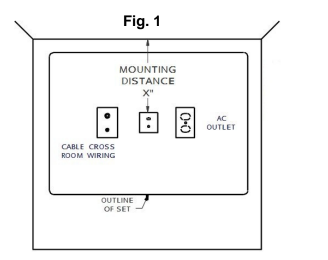
- 1. Safety glasses/goggles
- 2. P1 or P2 Phillips screwdriver
- 3. Level
- 4. 1/4" hex bit driver

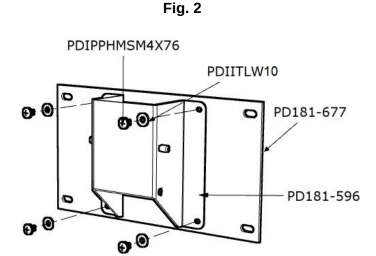
Safety Steps

- 1. Always wear safety glasses/goggles to prevent injury from debris.
- 2. Follow the installation/removal instructions for existing products.

Installation Procedure:

- 1. Select a location on the wall approximately 9 inches below the ceiling. Position PD181-697 bracket, level, and locate two mounting holes. Secure the bracket to the wall (mounting hardware is not included). (Fig. 1)
- 2. Attach PD181-596 bracket to PD181-677 adapter plate using (4) each PDIPPHMSM4X76 screws and #10 internal tooth lock washers. (Fig. 2)





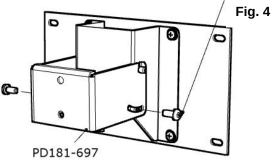
Parts List		
Qty	Part Number	Description
1	PD181-596	100mm Mounting Bracket to LCD
1	PD181-677	100mm x 200mm Adapter Plate
1	PD181-697	Vertical Wall Mount Bracket
1	PD196-269	Installation Instructions
2	PD218-001	8" ty-wrap
1	PD219-020	Tamper Resistant Hex Bit
2	PDIPPBHSCS103250	Pilfer Proof 10-32 x 1/2 Button Head Socket Screw
4	PDIPPHMSM4X76	M4 x .7 x 6mm Long Phillips Head Screw
4	PDIITLW10	#10 Internal Tooth Lock Washer
4	PDIPPHMSM5X810	M5 x .8 x 10mm Long Phillips Head Screw
4	PDIPPHMSM6X116	M6 x 1 x 16mm Long Phillips Head Screw
4	PDIFW10	#10 Flat Washer
4	PDIPPHMSM4710	M4 x .7 x 10mm Long Phillips Head Screw

The PDIFW10 AND PDIPPHMSM4710 washers and screws are included to be used if this adapter plate is being paired with a TV that requires M4 mounting screws.



- Secure PD181-677 adapter plate to TV using:
 (4) PDIPPHMSM5X810 screws for 29" TV or
 (4) PDIPPHMSM6X116 screws for 32" TV
 (Fig. 3)
- PDIPPHMSM5X810 (29") PDIPPHMSM6X116 (32") Fig. 3
- Mate the PD181-596 mounting bracket to PD181-697 bracket on wall using (2) PDIPPBHSCS103250 pilfer proof button head socket screws. Make sure the pivot bolts are retained in the "L" shaped slot (Fig. 4)

PDIPPBHSCS103250



5. The TV's tilt can be adjusted by loosening both Pilfer Screws, adjusting tilt, and then tightening.

