

MODEL NUMBER: **PDI-LTM**

Document Number: PD196-217R3

Installation of a PDi Standard Low Table Mount

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Scope:

To install a PDI-LTM swing arm mount.

NOTES: Mounting fasteners are customer supplied. The holes in PDI-LTM are sized for a 1/4" fastener and should

be SAE Grade 5 or higher.

TOOL LIST:

- 1) Safety glasses/goggles
- 2) Drill
- 3) Drill bit sized for the chosen mounting fasteners
- 4) 1" drill bit for coax hole
- 5) 5/32" hex key for pilfer proofing screw
- 6) Tools for installation of chosen mounting fasteners

Safety steps:

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

PROCEDURE:

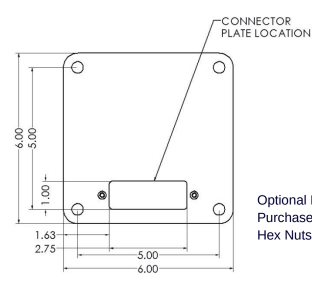
STEP 1:

Locate and layout the bolt pattern for the mounting fasteners and the coax/cable hole or cutout using the diagram below, all dimensions are given in inches.

STEP 2:

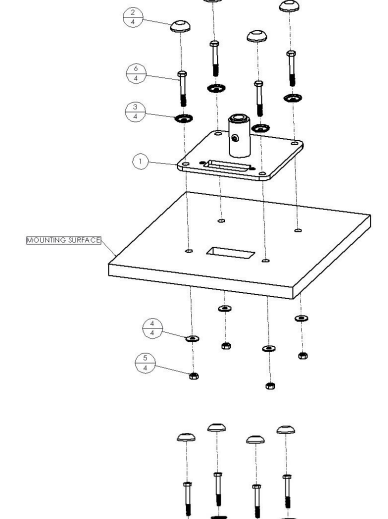
Follow the manufacturer's instructions for installation of the chosen mounting fasteners. Drill the fastener holes to the manufacturer's specification.

Tighten the fasteners to securely hold the PDI-LTM to the mounting surface.

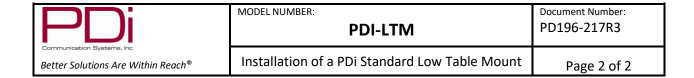


Optional PDI-STM-BP Backer Plate -Purchased separately. (It will replace the 4 Hex Nuts and Washers)

Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	PDI-LTM	LOW TABLE MOUNT
2	4	PDI-271	CAPPLUG RH-20-JN (CREAM)
3	4	PDI-272	WASHER RHW-203
4	4	FLAT WASHER	CUSTOMER SUPPLIED
5	4	HEX NUT	CUSTOMER SUPPLIED
6	4	BOLT	CUSTOMER SUPPLIED







STEP 3:

Use the 5/32" hex key to remove the pilfer proofing screw and spacer.

STEP 4: Install the arm (sold separately) into the table mount, taking care to properly align the base pin with the bushing, to prevent damage to the bushing during installation.

STEP 5:
Use the 5/32" hex key to reinstall the pilfer proofing screw and spacer.

Rotate the arm from side to side to verify that it moves smoothly and does not bind on the pilfer proofing screw. Lift up on the arm to confirm that the arm cannot be removed while the pilfer proofing screw is installed.

