

Installation and Assembly - Plasma Computer Holder for TTUFF BCT-101, BCT-103, BCT-104, MPE-101, MPE-102, MPE-103, MPE-105, and MPE-106 Computers

Model: ACC 907

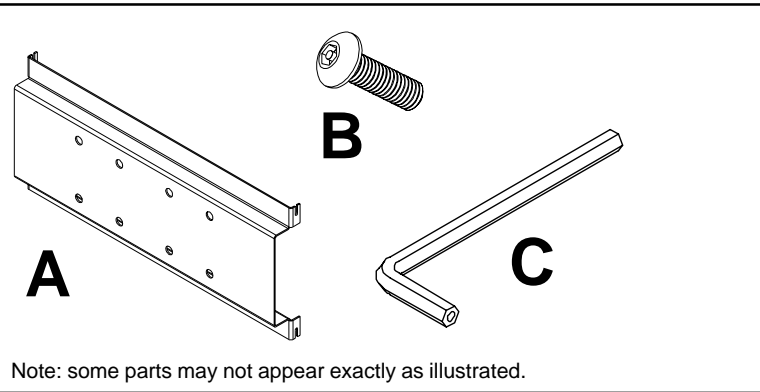
Note: This mount works in conjunction with Peerless plasma mount models ending in PD1.

IMPORTANT! Read entire instruction sheet before you start installation and assembly.

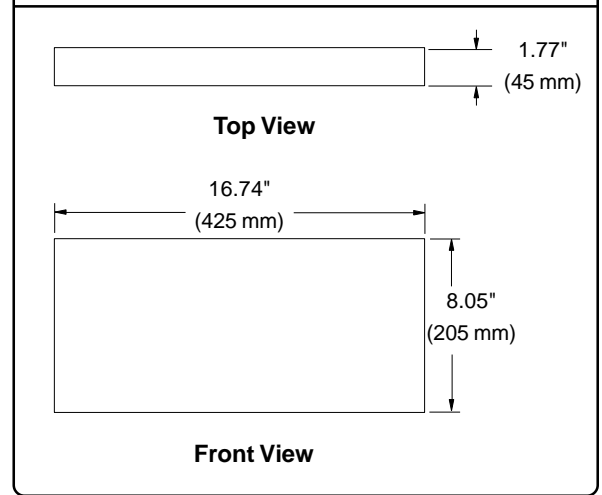
MAXIMUM LOAD CAPACITY:
25.00 lb (11.4 kg)

Parts List:

DESCRIPTION	QTY.	PART #
A CPU mounting bracket	1	128-1251
B M3 x .5 x 10 mm socket pin screw	4	520-1086
C security allen wrench	1	560-1097

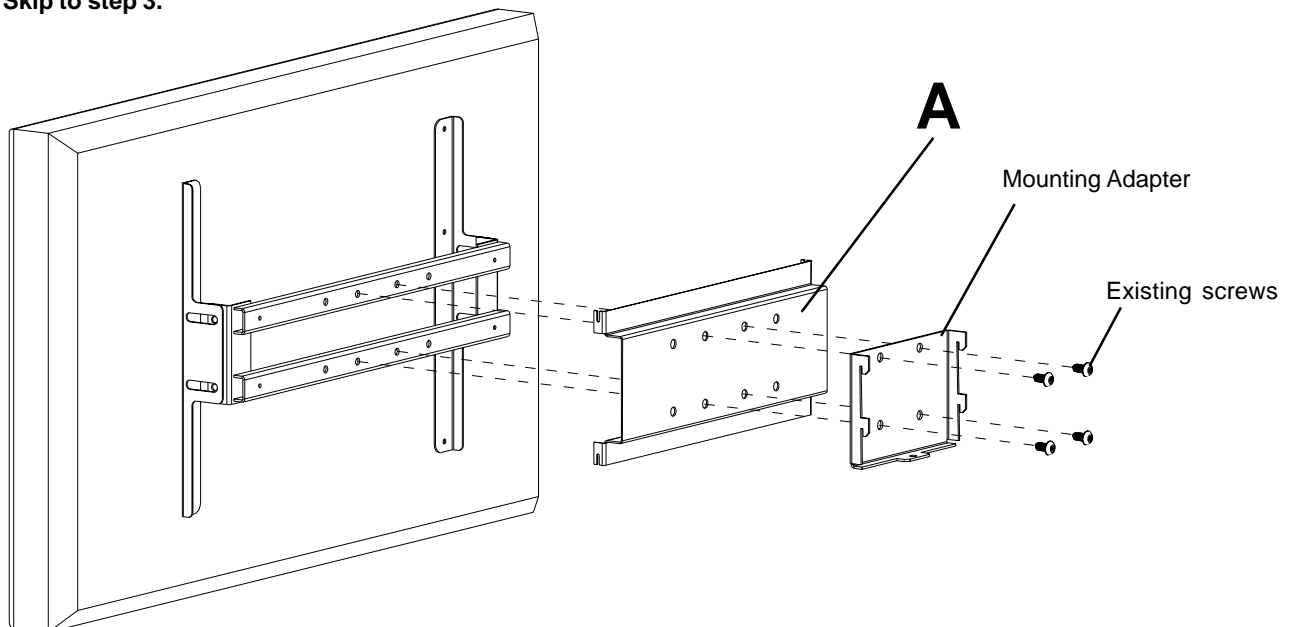


Computer Chassis

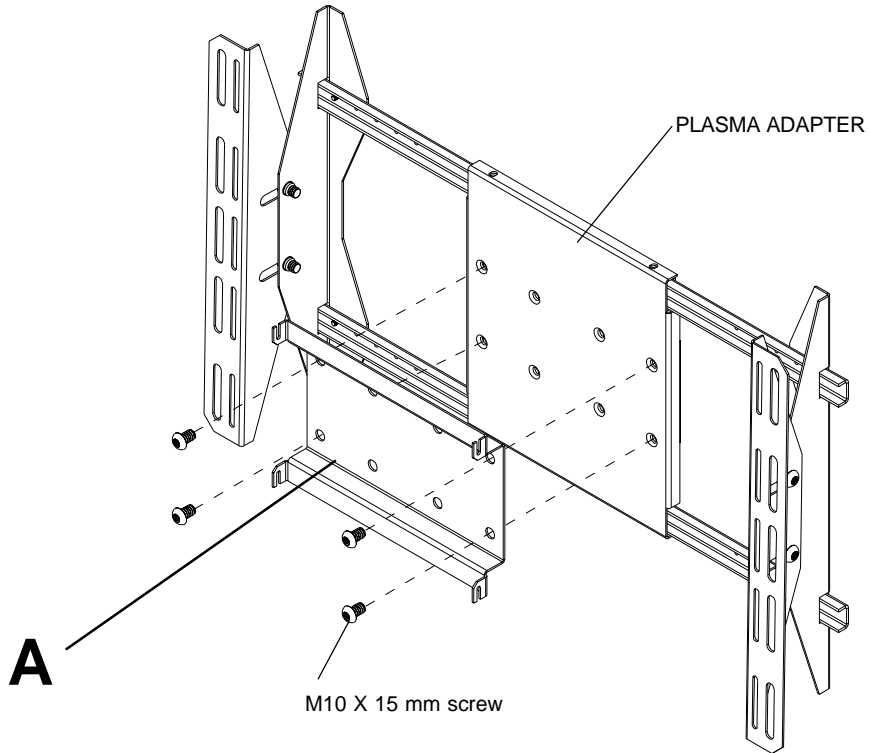


If attaching to PLP UN1PD1 or PLS UN1PD1 skip to step 2.

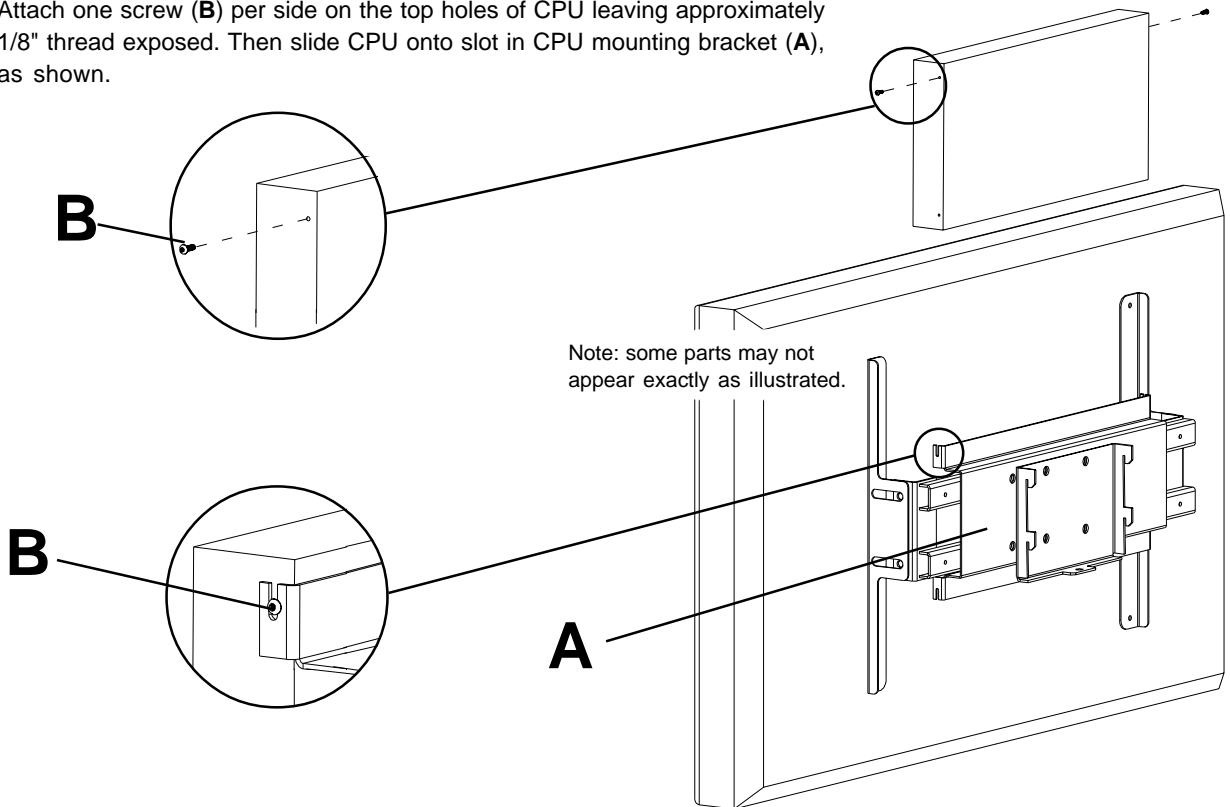
- Place CPU mounting bracket (A) onto plasma adapter. Then align all holes and attach mounting adapter using four existing screws.
Skip to step 3.



- 2** Fasten CPU mounting bracket (A) onto plasma adapter using four M10 x 15 mm penta-pin™ screws provided with plasma adapter. **Note: If plasma adapter is attached to screen, remove from back of screen before attempting this step.**



- 3** Attach one screw (B) per side on the top holes of CPU leaving approximately 1/8" thread exposed. Then slide CPU onto slot in CPU mounting bracket (A), as shown.



4

Attach one screw (**B**) per side on the bottom part of CPU, as shown. Then tighten all screws (**B**) using security allen wrench (**C**).

