

DS-PAN-701 Tablet Computer Mounting Details

6/20/13

DS-PAN-701

- Includes a VESA 75 hole pattern with 4mm threaded inserts. Mount hardware included.
- Can be mounted to the end of the C-MD-102 slide arm or a C-HDM-300 series arm with C-MD-202, but it will hang 2.5" inches below the arm. (see photo 1)
- If higher positioning on a C-MD-202 or C-UMM-101 is desired, a C-MM-218 is recommended. (see photo 2)
- If mounting on the end of a C-MD-102 motion device without the C-MM-218, it will require the tilt/swivel to be relocated to the next set of holes for proper swivel clearance when rotated 90° degrees.
See C-MD-102 Adjust instructions
- Can be attached directly to a C-UMM-101 manufactured after 12/1/12. The newer C-UMM-101 includes the Vesa 75 hole pattern (see photos 3, 4, and 5)
- C-MM-201 and C-MM-301 must be used if mounting to C-UMM-101 manufactured prior 12/1/12 or installer must drill Vesa 75 holes in C-UMM-101.
- C-MM-201 and C-MM-301 must be used if mounting to C-MKM-101.(see photos 6,7 and 8)
- **As of 6/20/13, Dock cannot be attached directly to C-DMM without the C-MM-201 and C-MM-301.** Revised DMM's with Vesa 75 hole pattern to allow direct mounting will be released very soon.
Keep an eye out for the product revision release. (see photos 9 and 10)
- Can be attached to C-DMM with C-MM-201 and C-MM-301. This will improve positioning options and will provide better clearance for an optional keyboard (see photos 11 and 12)
- Can be attached to C-DMM with C-MM-218. This will raise positioning and will provide better clearance for an optional keyboard or other equipment.
- Mounting to a DS-DA-206 with C-ADP-112 can be done but the application is top heavy and may have too much wobble for some users. (see photo 13)
- The C-MD-102 and C-MD-202 manufactured after 2/1/13 include a Vesa 75 hole pattern and the hole pattern for the C-MM-218 adaptor.
- The C-MD-102 and C-MD-202 manufactured prior 2/1/13 will require holes to be drilled for Vesa 75 and or C-MM-218.



DS-PAN-701 on C-MD-202, C-HDM-301 and C-HDM-201



DS-PAN-701 on C-MD-202, **C-MM-218**, C-HDM-301 and C-HDM-201.



DS-PAN-701, C-MD-102, C-ADP-110, C-UMM-101, C-KBM-102, C-HDM-207 and C-SM-690



DS-PAN-701, C-MD-102, C-ADP-110, C-UMM-101, C-KBM-102, C-HDM-207 and C-SM-690



DS-PAN-701, C-MD-102, C-ADP-110, C-UMM-101, C-KBM-102, C-HDM-207 and C-SM-690



DS-PAN-701, C-MKM-101, C-MM-201, C-MM-301, C-HDM-302, C-HDM-201 C-KBM-102 and C-TMW-XXX-01



DS-PAN-701, C-MKM-101, C-MM-201, C-MM-301, C-HDM-302, C-HDM-201 C-KBM-102 and C-TMW-XXX-01



DS-PAN-701, C-MKM-101, C-MM-201, C-MM-301, C-HDM-302, C-HDM-201 C-KBM-102 and C-TMW-XXX-01



Ford Interceptor Sedan application
DS-PAN-701, C-DMM-122 (with New Vesa 75),
C-MD-204, C-KBM-101 and C-VS-1508-INSE



Ford Interceptor Sedan application
DS-PAN-701, C-DMM-122 (with New Vesa 75),
C-MD-204, C-KBM-101 and C-VS-1508-INSE



Ford Interceptor Sedan application
DS-PAN-701, C-DMM-122, C-MM-201, C-MM-301
C-MD-204, C-KBM-101 and C-VS-1508-INSE



Ford Interceptor Sedan application
DS-PAN-701, C-DMM-122, C-MM-201, C-MM-301
C-MD-204, C-KBM-101 and C-VS-1508-INSE



Ford Interceptor Sedan application
DS-PAN-701, G1 Tablet, C-DMM-122,
C-MD-204, C-KBM-101 and C-VS-1508-INSE



DS-PAN-701, DS-DA-206 and C-ADP-112.
This application is top heavy and may have too
much wobble for some users.