## Havis Dash Mounts Kits for Havis Touch Screen Display







## Havis Dash Mounts Kits for Havis Touch Screen Display

- Designed primarily to be used with Havis Touch Screen Display (TSD-101)
- Unique friction based hinge allows for easy lift for access to OEM control panel
- · Hinge provides tilt swivel motion for left, right, up and down positioning
- · Design features close to dash for space saving in cabin
- Positions computer monitor in a safe, convenient line of sight
- · Designed with driver in mind monitor conveniently swivels for improved viewing angle for both driver and passenger.
- Excellent space saving solution allows additional equipment to be mounted in console.
- Easy installation with minimal parts needed for attaching to dash
- No permanent modification necessary if user desires to run wire harness externally
- Drilling required if user desires to conceal wire harness inside dash
- In addition to Havis Touch Screen Display, C-DMM-2000 mounts can be used for other light weight devices.
- Recommended maximum weight carrying capacity = 4 lbs



## Havis Dash Mounts Kits for Havis Touch Screen Display

Part Number

C-DMM-2001

C-DMM-2002

C-DMM-2002

C-DMM-2004

C-DMM-2004

C-DMM-2005

C-DMM-2005

Vehicle and Years

2013 - 2018
Ford Interceptor Utility

2015 - 2018
Dodge Charger Pursuit

C-DMM-2008

C-DMM-2008

C-DMM-2009

C-DMM-2012

C-DMM-2014

C-DMM-2014

C-DMM-2014

C-DMM-2016

Ford F250 - F750

C-DMM-2018

Chevrolet Colorado

2015 - 2017

Ford Expedition

2011 - 2018

Nissan Frontier

C-DMM-2014

Chevrolet Tahoe

Part Number

\* - C-DMM-2006 also available for 2017-2018 Ford F250, F350, F450, and F450 & F550 Cab Chassis

C-DMM-2006\*

## Have you considered the Havis Rugged Keyboard and Mount System?

2015 - 2018 Ford F150

2018 Ford Expedition



The System includes the Havis Rugged Keyboard (KB-101) and Keyboard Mount (C-KBM-201). Featuring red monochrome backlit illumination to reduce eye strain, the IP65 rated keyboard rests securely in the patent pending mount allowing ease of use and adjustment.



**Vehicle and Years** 

