



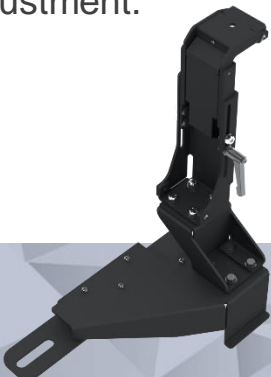
PMT BASELINE PEDESTAL SYSTEM

The baseline pedestal system is designed for maximum ruggedness, manufactured from high grade, lightweight aluminum. Engineered for the simplest, most efficient installation by offering a wide selection of vehicle specific bases which do not require any drilling during the install process.

Comprising of three parts; the vertical pedestal, an offset riser and a vehicle base, these items attach together with ease to produce a mounting solution with minimal vibration and movement.

Add to the PMT pedestal system by selection from our vast range of motion mounts and tilts to find the best complete solution for mounting a laptop or tablet computer into any vehicle.

Once installed, the vertical pedestal can be height adjusted via a quick release handle for up to 5" of adjustment.





PMT BASELINE PEDESTAL SYSTEM

FEATURES

PART 1

Vertical pedestal



- Slim, low profile design allows for greater passenger comfort & safety
- Universal design fits multiple vehicle models and bases
- Sturdy, rugged construction for rigidity
- Adjustable height (min. 11", max. 16")
- Top platform is offset and positions device away from airbag zone
- Pedestal platform accommodates tablet, tablet / keyboard, laptop mounts

PART 2

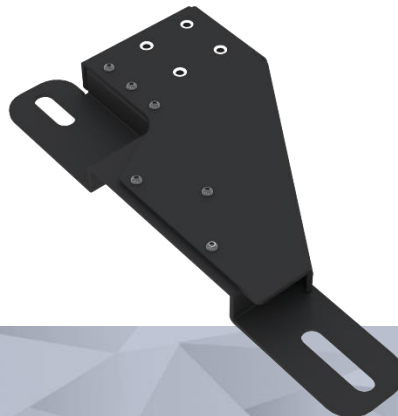
Offset riser



- Positions vertical pedestal away from front seat passenger providing increased comfort and safety
- Rugged, lightweight design ensures maximum reliability

PART 3

Vehicle base



- Lightweight aluminum material for structural integrity, vibration reduction and corrosion resistance
- Under-seat mounting (vehicle-specific)
- Quick & easy installation, drilling not required
- Additional offset riser brackets are available