



**RUGGED.
RELIABLE.
RESPONSIVE.**

NOTEPAD™ V: UNIVERSAL COMPUTER CRADLE

Adjust to accommodate almost any computer

The NotePad™ V universal cradle is perfect for use with mid-size laptop computers. Adjustable clips hold the computer in place; easily remove the computer by sliding open the adjustable chassis.



PRODUCT NUMBER: 7160-0250

ADJUSTABLE SIZE

NotePad™ V is designed to fit all computer widths from 10.62" to 15.75". Computer widths exceeding 15.75" and no more than 16.5" can be accommodated by removing the side clips with additional installation.

The cradle can also adjust to computer depths from 9.0" to 12.38" and a thickness of 0" to 1.5". Just move the side and rear clips to the size you need, then use the wing turn closure latch to lock the computer into place.

WEIGHT & DIMENSIONS

WEIGHT	HEIGHT	WIDTH	DEPTH
6.50 lbs. / 2.9 kg	1.62 in / 4.11 cm	11.75 in - 18.25 in / 29.8 cm - 46.4 cm	9.5 in / 24.1 cm



REAR CLIP AND SUPPORT BRACE



SIDE CLIP

FEATURES

- Heavy-duty extruded aluminum construction for long-term durability
- Slim form design provides low mounting capability
- Special "flanged" side clip design provides superior strength and can be easily adjusted they: are "one-size-fits-all", works with most computers
- Features T-molded polycarbonate covers that hold clips in place during installation for easy height adjustment
- Reversible front and back supports adjust to accommodate varying depths of computers
- Rear support brace is gusseted for added restraint 90 degrees wing turn closure latch: allows for fast initial size adjustment allows for quick computer insertion and removal has built-in heavy-duty key lock (keyed alike)
- Molded polycarbonate end caps ensure that the computer is level when in the cradle
- Sliding mounting bar on the bottom allows for multiple positions for offset capabilities when used with a motion attachment
- 30 mph (48 kph) crash tested per SAE J1455 standard
- Can be used with optional accessories (Screen Support, LED Light and Microphone Clip)