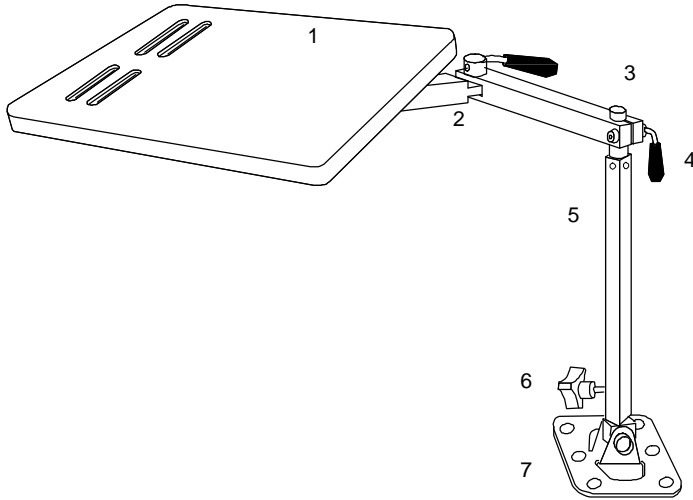


QUICK INFO...

Model 5167

Primary Use:	Secure Computers/Velcro System
Vehicles:	All Makes & Models
Install Time:	5-15 Minutes
Mounting Location:	Floorboard/Self-Tapping Tech Screws
Stand Adjustment:	1000's of Positions
Accessory Options:	Palm Holder & Cell Phone Sidesaddles, Light
Rated Capacity:	12 Lbs.
Overall Height:	15" to 20"



1- ABS 10" x 12" x 1" Desktop

Rotates 360° with ergonomic platform tilt. Supplied Velcro is used to secure computer to desktop. Universal mounting of notebook, pen and tablet-based computers. Cable-Dock Securing System can be added as upgrade easily by user at a later date.

2- Articulated Swing Arm

Rotates 360° around stand and extends 13-3/8". Quick lock and release clamp secures swing arm in position at elbow and stand.

3- Telescoping Rod

Extends desktop height from 15" to 20". Travels inside of stand.

4- Quick Lock & Release Clamp

Secures swing arm positioning and allows for 360° swing arm rotation.

5- Stand

1" x 10" steel stand attaches to base and houses Telescoping Rod.

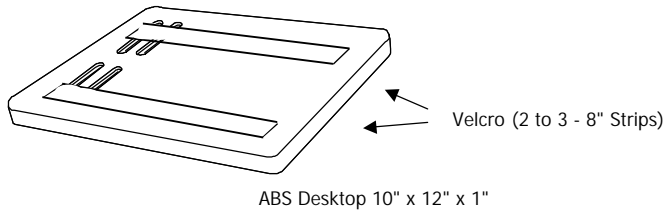
6- (2) Three Point Knobs

Fix stand in position and allow for quick removal.

7- Universal Mounting Base

3" x 6" - 7 gauge steel base with 7/8" stud mounts on flat, angled or vertical surfaces.

Velcro System Diagram



Model 5167 Summary

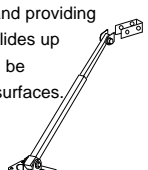
Model 5167 is an ergonomic, multi-adjustable swing arm desk designed to serve as a platform for mobile professionals to secure and comfortably use a notebook computer in a vehicle. Velcro is used to secure the computer by adhering the soft loop side to the underside of the computer mated to the plastic hook side on the desktop surface. The "Original" articulated swing arm enables you to pull the desktop over for comfortable operation reducing strain on the back from unnecessary twisting and leaning. Model 5167 installs on flat, angled and vertical surfaces and can be removed in seconds. Use with compatible accessories shown below.

Major Component Dimensions & Specs

ABS Desktop 10" x 12" x 1" ABS Plastic Desktop w/ 1/4" Thick Wall and 6" sq. 11 Ga. Steel Mounting Plate With 5/8" Aluminum Post Connector	Articulated Swing Arm 1" Square x 13-3/8" Solid Aluminum; Black Anodized	Stand 1" x 10" 16 Ga. Steel Black Hammer Tone
	Telescoping Rod 7/8" x 10" Chromed Steel w/5/8" Turned Swing Arm Rest	Universal Mounting Base 3" x 6" 7 Ga. Steel With 7/8" Aluminum Post Connector

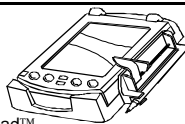
Compatible Accessories

RV Brace Kit . . . Model 5238 (Optional)
Optional brace kit attaches to the stand providing additional support if needed. Brace slides up and down stand, telescopes and can be mounted to flat, angled and vertical surfaces.



Compatible Accessories

Palm Holder... Model 1308
Conveniently mounts your Palm Pilot™ to the ACD Desktop with either the pivoting or stationary sidesaddle. Use with all Palm Pilots and IBM WorkPad™

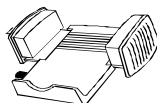


Screen Holder . . . Model 1302
Designed to keep your screen in place while you use your computer. Attaches directly to desk. Spring tensioned.

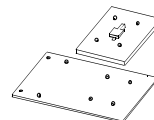


Cable-Dock® Upgrade Kit . . . Model 5237
Upgrade Kit converts the Velcro version ABS Desktop into the Cable-Dock™ Securing System. 2 Adjustable nylon-coated steel cables grip computer onto foam shock absorption pads.

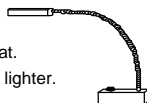
Gripmatic® . . . Model 5159
Universal cell phone holder grips all shapes of phones. Quick release. Use with pivoting or stationary sidesaddle.



Stationary Sidesaddle . . . Model 5224
Mounts to right edge of ACD Desktop at top, middle or bottom. Standard AMPS mounting pattern lets you permanently attach the Palm Holder, Gripmatic™ or other cell phone holders. "T" Adapter plate works with the Gripmatic and Palm Holder for easy removal of whole unit.



Littlelite . . . Model 1301
12" flexible wand with red filter and rheostat. Three foot power cord plugs into cigarette lighter.



Pivoting Sidesaddle . . . Model 5225
Mounts to right edge of ACD Desktop at top, middle or bottom. Same mounting system as stationary sidesaddle; however, you can adjust angle of phone or Palm Pilot™ independent of desktop angle.

