

Installation and User Manual

The VCS-3 is a mechanical antenna signal switching device used to increase the number of antenna inputs to a television providing greater system flexibility and ease of use. Follow the enclosed diagrams to make proper connections.

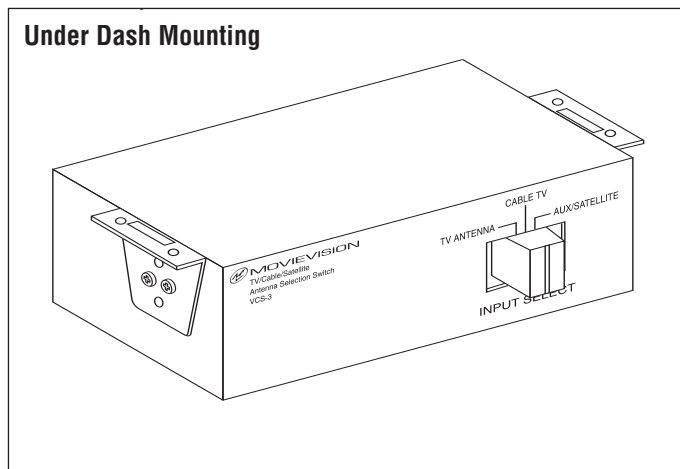
Installation

The VCS-3 has 3-way mounting capability: Under dash, surface and panel (cabinet, console or wall). Choose a mounting location that provides easy access to the end user.

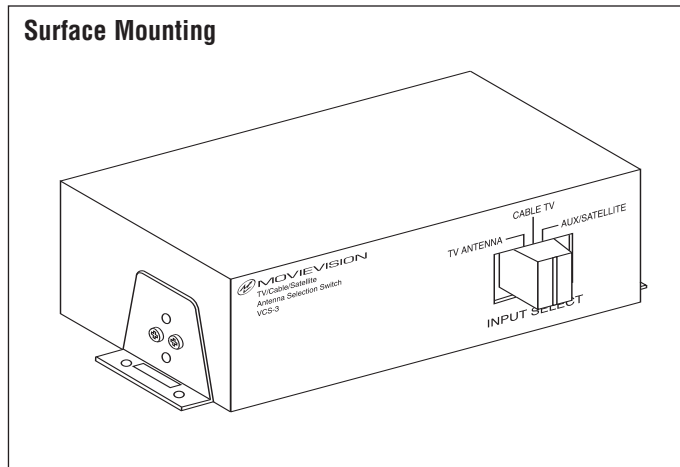
Surface Mounting:

Use the "L" brackets provided to secure the VCS-3 into place. The brackets can be installed pointing UP for under-counter mounting or DOWN for floor or surface mounting. Use the screws provided to secure the "L" brackets to the side of the VCS-3 housing.

Under Dash Mounting



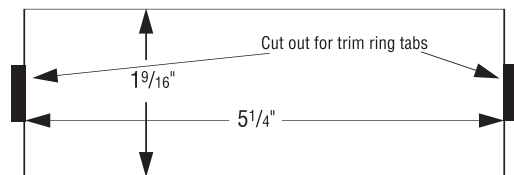
Surface Mounting



Panel Mounting:

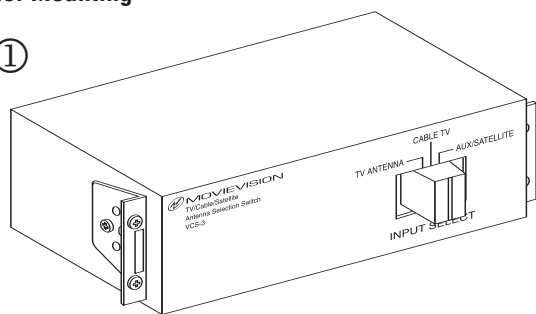
For panel mounting, secure the "L" brackets onto the sides of the VCS-3 housing and face them FORWARD. Cut a hole in the mounting surface to allow the housing to slide through. After making all the rear cable connections, slide the housing into the mounting hole and secure it to the panel with self-tapping wood or metal screws. Place the trim ring over the front of the unit, align the tabs of the trim ring with the slots in the mounting brackets and press the trim ring into place.

Hole Opening

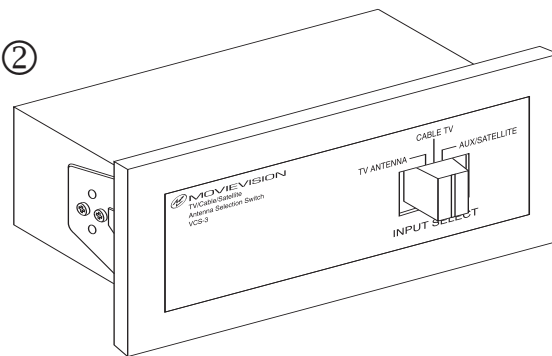


Panel Mounting

①



②



Connection and Operation

1. The 3 position switch on the front panel is used to select the signal source to the Television system.
2. Connect the normal TV antenna to the port marked "TV Antenna Input".
3. Connect the cable line to the port marked "Cable Input".
4. Connect a satellite disk cable or other RF antenna cable to the port marked "AUX/SAT Input".
5. All antenna cables must have a screw-on or slip-on "F" cable connector.

