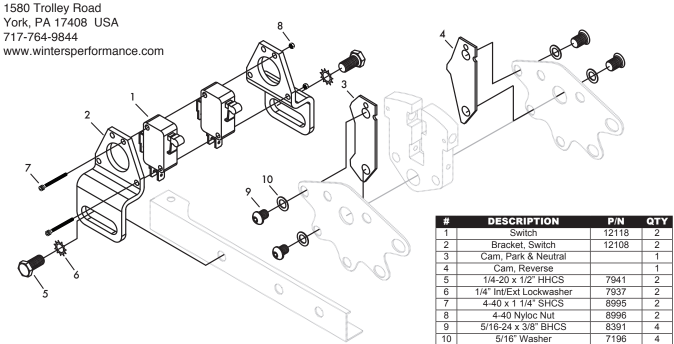


## SAFETY SWITCH KIT P/N 1089-2





© Winters Performance Products, Inc. See current catalog or visit web site for limited warranty & venue provision.

MP142

## Sidewinder Double Safety Switch



- Disassemble shifter down to shifter body, side plates and rails.
- Assemble switch and brackets using two 4-40 x 1-1/4 SHCS and 4-40 Nylok nut.
- Bolt the Park and Neutral Cam and the Reverse Cam to the Shifter body using Four 5/16-24 x 3/8 BHCS and 5/16 washer. Note the position of each Cam to assure correct function.
- Insert Shifter body into a side plate. With gate plate retainers installed, slide gate
  plate into place being sure the Park position is opposite of the switch Cams. Install
  the other side plate and tighten all shifter hardware. Remember to keep shifter rails
  parallel and level to each other. Knob may be installed at this time.
- Install switch assembly onto shifter rails. Fine tune switch function by sliding switch into and away from switch Cams. Switches will make small clicks when activated, shift through Park, Reverse, and Neutral to be sure of proper adjustment.
- Power Out
  To Accessory

  Hot / Power In
- Install wire leads onto switch, special attention needs to paid to assure switch and function match the appropriate Cam. Wire terminals off of the bottom two spaids may need to be bent to accommodate cable clearance.
- Shifter is now ready to be installed, if shifter has a console, install that now, then into the vehicle.

**NOTE:** Some Cams may need to be clearanced so the Jam nut on the cable can pass freely.

IVIP 142