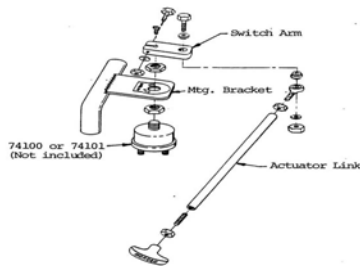




PUSH-PULL BATTERY DISCONNECT INSTALLATION INSTRUCTIONS P/N 74105



Refer to diagram for component placement. Assemble unit as shown and locate on roll cage rear down tube aligning the mounting bracket so as to have the actuator link perpendicular to the rear valance panel. Check for binding of rod end in this position and mark bracket location on roll cage down tube. To insure a proper weld joint, fit mounting bracket to tube with die grinder or file, attaining as close a fit as possible. Tack weld bracket to tube. Realign actuator link with rear valance panel and mark location for thru-hole for link, (it is suggested to install a grommet such as Moroso P/N 39050 firewall grommets to protect paint). Disassemble unit and finish welding bracket to roll cage tube and drill thru hole in valance panel. Re-install complete kit and check actuator link length through valance panel making sure it is long enough to operate mechanism but not protruding an excessive amount, shorten if necessary.

**For Technical Assistance, Call Moroso's Tech Line at
(203) 458-0542, 458-0546 8:30am – 5:00pm Eastern Time**

MOROSO PERFORMANCE PRODUCTS, INC
80 CARTER DR • GUILFORD, CT 06437
Phone: (203) 453-6571 • Fax: (203) 453-6906

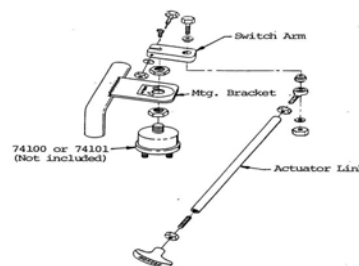
REV.B
031811

Visit Us At www.moroso.com

74105INST



PUSH-PULL BATTERY DISCONNECT INSTALLATION INSTRUCTIONS P/N 74105



Refer to diagram for component placement. Assemble unit as shown and locate on roll cage rear down tube aligning the mounting bracket so as to have the actuator link perpendicular to the rear valance panel. Check for binding of rod end in this position and mark bracket location on roll cage down tube. To insure a proper weld joint, fit mounting bracket to tube with die grinder or file, attaining as close a fit as possible. Tack weld bracket to tube. Realign actuator link with rear valance panel and mark location for thru-hole for link, (it is suggested to install a grommet such as Moroso P/N 39050 firewall grommets to protect paint). Disassemble unit and finish welding bracket to roll cage tube and drill thru hole in valance panel. Re-install complete kit and check actuator link length through valance panel making sure it is long enough to operate mechanism but not protruding an excessive amount, shorten if necessary.

**For Technical Assistance, Call Moroso's Tech Line at
(203) 458-0542, 458-0546 8:30am – 5:00pm Eastern Time**

MOROSO PERFORMANCE PRODUCTS, INC
80 CARTER DR • GUILFORD, CT 06437
Phone: (203) 453-6571 • Fax: (203) 453-6906

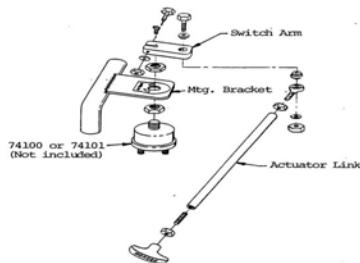
REV.B
031811

Visit Us At www.moroso.com

74105INST



PUSH-PULL BATTERY DISCONNECT INSTALLATION INSTRUCTIONS P/N 74105



Refer to diagram for component placement. Assemble unit as shown and locate on roll cage rear down tube aligning the mounting bracket so as to have the actuator link perpendicular to the rear valance panel. Check for binding of rod end in this position and mark bracket location on roll cage down tube. To insure a proper weld joint, fit mounting bracket to tube with die grinder or file, attaining as close a fit as possible. Tack weld bracket to tube. Realign actuator link with rear valance panel and mark location for thru-hole for link, (it is suggested to install a grommet such as Moroso P/N 39050 firewall grommets to protect paint). Disassemble unit and finish welding bracket to roll cage tube and drill thru hole in valance panel. Re-install complete kit and check actuator link length through valance panel making sure it is long enough to operate mechanism but not protruding an excessive amount, shorten if necessary.

**For Technical Assistance, Call Moroso's Tech Line at
(203) 458-0542, 458-0546 8:30am – 5:00pm Eastern Time**

MOROSO PERFORMANCE PRODUCTS, INC
80 CARTER DR • GUILFORD, CT 06437
Phone: (203) 453-6571 • Fax: (203) 453-6906

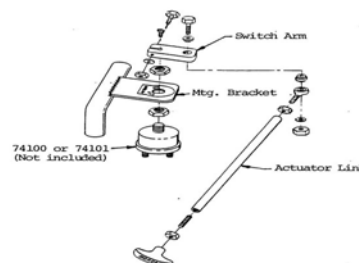
REV.B
031811

Visit Us At www.moroso.com

74105INST



PUSH-PULL BATTERY DISCONNECT INSTALLATION INSTRUCTIONS P/N 74105



Refer to diagram for component placement. Assemble unit as shown and locate on roll cage rear down tube aligning the mounting bracket so as to have the actuator link perpendicular to the rear valance panel. Check for binding of rod end in this position and mark bracket location on roll cage down tube. To insure a proper weld joint, fit mounting bracket to tube with die grinder or file, attaining as close a fit as possible. Tack weld bracket to tube. Realign actuator link with rear valance panel and mark location for thru-hole for link, (it is suggested to install a grommet such as Moroso P/N 39050 firewall grommets to protect paint). Disassemble unit and finish welding bracket to roll cage tube and drill thru hole in valance panel. Re-install complete kit and check actuator link length through valance panel making sure it is long enough to operate mechanism but not protruding an excessive amount, shorten if necessary.

**For Technical Assistance, Call Moroso's Tech Line at
(203) 458-0542, 458-0546 8:30am – 5:00pm Eastern Time**

MOROSO PERFORMANCE PRODUCTS, INC
80 CARTER DR • GUILFORD, CT 06437
Phone: (203) 453-6571 • Fax: (203) 453-6906

REV.B
031811

Visit Us At www.moroso.com

74105INST