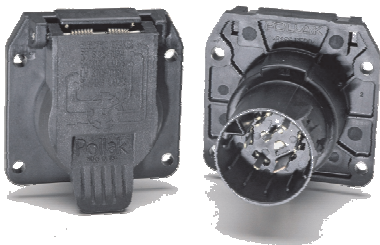


7-Pole RV Style Socket



11-893 - RV Socket 12V, 30 Amps



12-711U
Mounting
Bracket



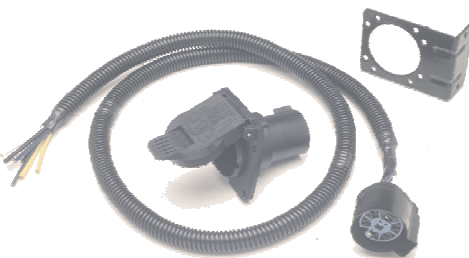
11-898
Interlocking mating
connector to the 11-893
Socket and 4' Harness.

- Pollak's sealed RV socket is designed to be dependable in one of the harshest mounting environments for an electrical device - an exposed external mounting under the rear bumper of a sport utility or pickup truck. This connector design continues to earn the distinction of becoming the industry standard.
- Manufactured from high-impact nylon that solves corrosion problems and eliminates rusting when mated with special interlocking sealed connector.
- Socket lid features stainless spring and runner gasket to guarantee against moisture intrusion when closed. Socket lid also designed with slot to prevent sand and dirt from impairing closure and lid has wiring diagram on cover to facilitate installation.
- Socket lid also has a drain slot and is angled down for drainage.
- Terminal pins are tin plated copper alloy providing higher conductivity and less resistance and are sealed at the back of socket with silicone sealant to prevent moisture from making contact with mating connector.
- Fits Ford style and new universal Pollak 12-711U mounting bracket for other OEM applications.

SOCKET KITS

11-898P

Includes 11-893 Socket, 12-711U Bracket, Interlocking Connector and 4' Harness assembly with 0.5" convoluted tubing, and 7-wire leads color coded to RVI Standard (SHOWN)



11-990P

Includes 11-893 Socket and 12-711U Bracket

NEW
From
Pollak

ADAPTERS

11-933

Rectangular-To-Round Harness Adapter.

- Fits Chrysler Harnesses.
- Mates with Pollak Socket 11-893 and 11-932P

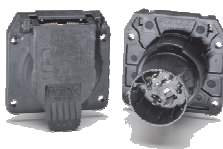


11-933
Adapter

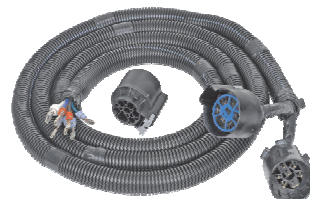
11-932P

T-Connector

- Adaptor for 5th Wheel & Bumper Mount Socket
- Quickly & Easily Installs a Second RV Socket
- Plug and Play without Splicing into OEM Harness
- Fits GM and Ford Trucks and SUV's
- Fits Chrysler Trucks when used with 11-933 Adapter
- Mates with Pollak Socket 11-893



11-893
Socket



11-932P
T-Connector

ta **TECHSPAN**

Call 1-800-363-1588
www.techspan.biz

WIRING COLOR CODES







RECREATION VEHICLE 7 - POLE CONNECTORS

No.	Color		Circuits	Recommended Wire Gauge
1	White		Ground Return	10 Ga
2	Blue		Electric Brake	12 Ga
3	Green		Tail, License and Running Lights	14 Ga
4	Black		Battery Charge	10 Ga
5	Red		Stop & Left Hand Turn Signal	14 Ga
6	Brown		Stop & Right Hand Turn Signal	14 Ga
7	Yellow		Auxiliary Circuit	14 Ga






HEAVY DUTY TRUCK 7 - POLE CONNECTORS

No.	Color		Circuits	Recommended Wire Gauge
1	White		Ground Return	8 Ga
2	Black		Clearance, Side Marker, and Identification Lamps	12 Ga
3	Yellow		Left Turn & Hazard Signal	12 Ga
4	Red		Stop Lamps & Anti-Lock Devices	10 Ga
5	Green		Right Turn Signal & Hazard Signal	12 Ga
6	Brown		Tail, Rear Clearance, Marker, and License Plate Lamps	12 Ga
7	Blue		Auxiliary Circuit/ABS	10 Ga

UNIVERSAL 6 - POLE CONNECTORS

No.	Color		Circuits
1	White		Ground Return
2	Brown		Tail Lights
3	Yellow		Left Turn
4	Red		Stop
5	Green		Right Turn
6	Blue		Auxiliary Circuit

UNIVERSAL 4 - POLE CONNECTORS

No.	Color		Circuits
1	White		Ground Return
2	Green		Right Turn & Brake Lights
3	Yellow or Red	 	Left Turn & Brake Lights
4	Brown		Tail Lights

Note: Check all circuits before operating vehicles