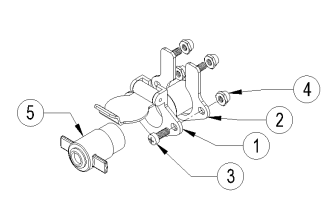
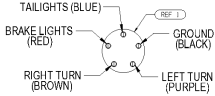


- 1. Install the 4 wire isolator module per instructions. (provided with isolator)
- 2. Connect the plug from the supplied wiring harness to the remaining plug on the end of the module. Carefully route the wiring harness along the fender struts to the 5 pin connector. Secure with tie wraps. See hitch instructions for model specific guidelines
- 3. Strip the wire insulation (short as possible) and connect to the plug. Red wire is stop light, Blue is taillight, Black is ground, Purple is left turn signal, Brown is right signal. If your trailer is already wired with a 5 pin plug make sure it is compatible with the supplied receptacle connector; if so, wire to match (trailer wire colors may be different). If not, we have provided a suggested connection diagram to insure that the wiring is correct. Both connectors need to be wired the same. Index and insert the plug into the receptacle housing and install the set screw. Seal the back of the plug with silicone. Reinstall the assembled receptacle and bracket to the hitch.

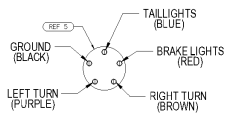
INSTALLATION INSTRUCTIONS

PLUG and PLAY 4-5 Wire Converter for all Khrome Werks 4 Pin Isolator Kits (720750 and 720755) Mfg. p/n 720753 (See pkg. label for Dist. p/n)





VIEWED FROM THE WIRE SCREW TERMINAL SIDE OF MALE HITCH RECEPTICLE PLUG. TO INSURE CORRECT INDEXING ORIENT SLOT IN PLUG WITH RIB IN HOUSING.



VIEWED FROM THE WIRE SCREW TERMINAL SIDE OF THE FEMALE TRAILER PLUG. TO INSURE CORRECT INDEXING ORIENT SLOT IN PLUG WITH RIB IN HOUSING.

		BILL OF MATERIALS	
Ref.#	Mfg. P/N	Description	Qty Per
	720754	5 wire harness, plug-n-play isolator with 6-pin Molex plugs, inline fuse/fuse holder, wire terminal and butt connector	1
1 & 5	708132	5-pin trailer male/female connector	1
2	680793A	Connector Plate with 10-32 studs	1
3	424124	Screw, phil. 10-32 x 1/2"	2
4	420102	Nut, 10-32 Kep	4

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