## 11092 KIA RIO 5 / HYUNDAI ACCENT HATCHBACK

GROSS LOAD CAPACITY WHEN USED AS A WEIGHT CARRYING HITCH: 2,000 LBS. TRAILER WEIGHT & 200 LBS. TONGUE WEIGHT.

\*\*\*DO NOT EXCEED VEHICLE MANUFACTURER'S RECOMMENDED TOWING CAPACITY.\*\*\*

WARNING: ALL NON-TRAILER LOADS APPLIED TO THIS PRODUCT MUST BE SUPPORTED BY AUXILIARY STABILIZING STRAPS.

\*\* FAILURE TO PROPERLY SUPPORT NON-TRAILER LOADS WILL VOID PRODUCT WARRANTY\*\*

		F	Parts List	
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	2	M12-1.25 x 35mm	HEX BOLT	
2	1	1/2-13 x 1 1/2	CARRIAGE BOLT	
3	1	1/2-13 x 1 3/4	CARRIAGE BOLT	PASSENGER SIDE
4	1	CM-SP40	.188 x 1.00 x 3.00" SQUARE HOLE SPACER	FRAME RAIL
5	1	CM-SP34	.188 x 1.50 x 3.00" ROUND HOLE SPACER	
6	1	1/2"	FISHWIRE TOOL	
7	2	1/2"	CONICAL TOOTHED WASHER	
8	2	HFN 1213	HEX FLANGE NUT	
HITCH MO AND OUT : END OF FI THREAD B TO KEEP P BOLT AS FI SHWIRE BOLT THE AND OUT USE FISH HITCH DUI SPACER II "NOTE  HITCH INSTA PRO	WEIGHT:  LL TIME  WEIGHT:  WEIGHT:  WEIGHT:  WEIGHT:  WEIGHT:  WEIGHT:  WEIGHT:	ND NE HOLE. DE NOUNTING NOUNTI	EXISTING WELD NUTS	TOW HOOK  TOW HOOK  DESIGNED FOR USE WITH

## **INSTALLATION STEPS**

- 1. Lower exhaust for ease of installation.
- 2. Remove heat shield and cut out corner nearest to hole which gets enlarged, then reattach heat shield.
- 3. Raise hitch into position, and place 1/2" carriage bolt into safety chain plate above vehicle's tow loop and fasten finger tight with 1/2" flange nut and CM-SP34 spacer as shown.
- 4. Fasten two M12 bolts with 1/2" connical tooth washers to existing weldnuts in driver side frame rail finger tight as shown.
- 5. Enlarge hole in passenger side frame rail to fit 1/2" bolt.
- 6. Fishwire 1/2" carriage bolt with CM-SP40 spacer through passenger side frame rail from edge of bumper to enlarged hole. Fasten finger tight with 1/2" flange nut.
- 7. Torque all 1/2" hardware to 110 ft-lbs, and all M12 hardware to 86 ft-lbs.
- 8. Reattach exhaust to hanger locations removed in Step 1.

PERIODICALLY CHECK THIS RECEIVER HITCH TO ENSURE THAT ALL FASTENERS ARE TIGHT AND THAT ALL STRUCTURAL COMPONENTS ARE SOUND.

