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Remco KP5200KXW/O

Remco 6T70 6T75E (13-15) Gen 3 Transmission Banner Kit Instruction Manual

Model: KP5200KXW/O

INTRODUCTION

This instruction manual provides essential information for the proper installation, operation, and maintenance of your Remco 6T70 6T75E (13-15) Gen 3 Transmission Banner Kit. This kit is designed for automatic transmissions and includes an overhaul kit and clutches, providing the necessary components for a comprehensive transmission rebuild. Please read this manual thoroughly before beginning any work to ensure safe and correct procedures.

WHAT'S IN THE Box

Your Remco Transmission Banner Kit includes the following components:

- QTY= 1 PART NO.= ARK-KP5200KXW/O
- DESCRIPTION= 6t70 6t75e(13-15) gen 3 transmission banner kit with overhaul kit and clutches Automatic transmission



Image: Contents of the Remco 6T70 6T75E Gen 3 Transmission Banner Kit. The image displays the product packaging box, along with various components laid out, including a full set of gaskets, seals, and a collection of clutch and steel plates, essential for a complete transmission overhaul.

PRODUCT FEATURES

- Our REMCO Rebuild Kits Only Contain OEM Components from Industry-Leading Suppliers.
- BEST BRANDS IN ONE BOX.

COMPATIBILITY

This transmission banner kit is compatible with the following vehicle models and years. Please verify your vehicle's specifications before installation.

Vehicle Model	Years	Engine
Acadia	2007 - 2017	3.6 /V6
Acadia	2013 - 2015	3.6 /V6
Aura	2007 - 2010	3.6 /V6
Captiva	2013 - 2015	3.6 /V6
Enclave	2008 - 2011	3.6 /V6

Vehicle Model	Years	Engine
Enclave	2013 - 2017	3.6 /V6
Equinox	2013 - 2015	3.6 /V6
Equinox Sport	2008 - 2013	3.0, 3.6 /V6
G6	2007 - 2010	3.6 /V6
Impala	2013 - 2017	2.5, 3.6 /L4, V6
LaCrosse	2011 - 2011	3.6 /V6
LaCrosse	2013 - 2015	3.6 /V6
Malibu	2008 - 2011	3.5, 3.6 /V6
Malibu Classic	2008 - 2008	3.5 /V6
Outlook	2007 - 2010	3.6 /V6
SRX	2010 - 2013	3.0, 3.6 /V6
SRX	2013 - 2016	3.0, 3.6 /V6
Terrain	2010 - 2013	3.0, 3.6 /V6
Terrain	2013 - 2015	3.6 /V6
Torrent	2008 - 2010	3.6 /V6
Traverse	2009 - 2010	3.6 /V6
Traverse	2013 - 2017	3.6 /V6
VUE	2008 - 2009	3.6 /V6
XL-7	2009 - 2009	3.6 /V6
XTS	2013 - 2017	3.6 /V6

SETUP AND INSTALLATION

Installing a transmission rebuild kit requires specialized knowledge and tools. It is highly recommended that installation be performed by a certified automotive technician. Improper installation can lead to severe damage to the transmission and vehicle.

General Steps (Professional Installation Recommended):

- Preparation:** Ensure the vehicle is safely lifted and secured. Drain transmission fluid and remove the transmission from the vehicle.
- Disassembly:** Carefully disassemble the transmission, noting the order and orientation of all components. Refer to a specific service manual for your vehicle's transmission model.
- Inspection:** Inspect all hard parts for wear, damage, or scoring. Replace any worn components not included in this kit as necessary.
- Component Replacement:** Replace all seals, gaskets, O-rings, clutch plates, and steel plates with the new components from the Remco kit. Ensure all new parts are properly lubricated with clean transmission fluid before

installation.

5. **Reassembly:** Reassemble the transmission following the reverse order of disassembly. Pay close attention to torque specifications for all bolts.
6. **Installation:** Reinstall the rebuilt transmission into the vehicle. Connect all lines, sensors, and electrical connectors.
7. **Fluid Fill:** Fill the transmission with the manufacturer-specified type and amount of new transmission fluid.
8. **Initial Check:** Perform initial checks for leaks and proper fluid levels.

Note: This kit provides the necessary components for a rebuild. Detailed step-by-step instructions for transmission disassembly and reassembly are specific to each transmission model and are typically found in a dedicated factory service manual for your vehicle.

OPERATING GUIDELINES

After a transmission rebuild, proper break-in and careful operation are crucial for longevity.

- **Initial Start-up:** After installation, start the engine and allow it to idle. Cycle the transmission through all gear ranges (P, R, N, D, L) several times, pausing in each gear for a few seconds.
- **Fluid Level Check:** Recheck the transmission fluid level after cycling through gears and top off if necessary. Repeat this check after the first drive.
- **Break-in Period:** For the first 500-1000 miles, avoid heavy towing, aggressive acceleration, and prolonged high-speed driving. Allow the new components to seat properly.
- **Listen for Abnormalities:** Pay attention to any unusual noises, shifting issues, or warning lights. Address them immediately.

MAINTENANCE

Regular maintenance is key to extending the life of your rebuilt transmission.

- **Fluid Checks:** Regularly check transmission fluid levels and condition according to your vehicle manufacturer's recommendations.
- **Fluid Changes:** Adhere to the vehicle manufacturer's recommended transmission fluid change intervals. Use only the specified type of fluid.
- **Filter Replacement:** Replace the transmission filter during fluid changes or as recommended by the vehicle manufacturer.
- **Address Leaks:** Promptly address any signs of fluid leaks.

TROUBLESHOOTING

This section provides general troubleshooting tips. For complex issues, consult a qualified technician.

Problem	Possible Cause	Solution
Transmission slipping	Low fluid level, worn clutches (unlikely with new kit), internal pressure issues.	Check fluid level and add if low. If problem persists, professional diagnosis is required.
Harsh shifting	Incorrect fluid level, faulty sensor, valve body issue.	Verify fluid level. Consult a technician for diagnostic scan and repair.
Fluid leaks	Improperly seated gasket/seal, damaged pan, loose bolts.	Inspect for source of leak. Tighten bolts to spec, replace gasket/seal if damaged.

Problem	Possible Cause	Solution
No engagement in gear	Severely low fluid, internal mechanical failure.	Check fluid level. If fluid is adequate, immediate professional inspection is needed.

SPECIFICATIONS

Attribute	Detail
Manufacturer	Remco
Brand	Remco
Item Weight	2722 pounds
Product Dimensions	18 x 5 x 16 inches
Manufacturer Part Number	KP5200KXW/O
ASIN	B0BVL747JG
Date First Available	February 12, 2023

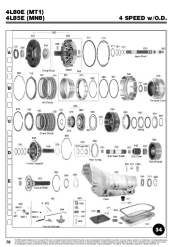
WARRANTY AND SUPPORT

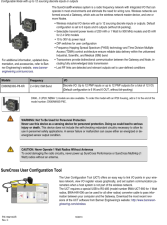
For warranty information and customer support, please refer to the following:

- Returns:** RETURNS ARE ACCEPTED ONLY IN THEIR ORIGINAL PACKAGING UNOPENED PACKAGING.
- International Orders:** Note: International orders "Buyer pays for import tax duties and expenses".
- Customer Support:** For further assistance, please contact Remco Transmission Parts directly or visit their official store page on Amazon: [Remco Transmission Parts Store](#).

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Related Documents - KP5200KXW/O

	<p>4L80E & 4L85E Automatic Transmission Parts Catalog</p> <p>Comprehensive parts catalog for 4L80E and 4L85E automatic transmissions, including kits, filters, friction plates, steel plates, seals, bearings, and more, with part numbers and specifications.</p>
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	<p>Sonnax Line Pressure Booster Kit 6L80-LB1 for GM Transmissions - Installation and Technical Guide</p> <p>Detailed instructions and technical information for the Sonnax 6L80-LB1 Line Pressure Booster Kit, designed to improve GM transmission performance. Includes installation steps, benefits, and related Sonnax products.</p>
	<p>JGINYUE Motherboard User Manual and Specifications</p> <p>User manual for the JGINYUE motherboard by ERYING TECHNOLOGY, detailing warranty, interface descriptions, installation precautions, and technical specifications.</p>
	<p>Manuale del Dispositivo di Controllo Touch K50 I/O con Display Banner</p> <p>Questo manuale fornisce informazioni complete sul dispositivo di controllo touch K50 I/O con display di Banner. Copre panoramica del prodotto, specifiche, schemi di cablaggio, accessori e procedure di manutenzione per applicazioni di automazione industriale.</p>
	<p>RESTMO 4-Zone Automatic Water Timer User Manual</p> <p>User manual for the RESTMO 4-Zone Automatic Water Timer (Model O-HT-9), detailing installation, setup, operation modes (automatic, manual, delay), specifications, and troubleshooting for efficient garden watering.</p>
	<p>SureCross Performance Node: Wireless Industrial I/O Device Configuration and Specifications</p> <p>Comprehensive guide to Banner Engineering's SureCross Performance Node, covering setup, DIP switch configuration, wiring, specifications, and troubleshooting for industrial wireless I/O applications.</p>