SpynTec Industries
Installation Instructions for the

Dodge SpynTec Hub Conversion Kit

SpynTec Industries LLC. | 11501 South Avenue | North Lima, Ohio 44452 | 1.888.290.AXLE
Warning - Installation should only be performed by a professional mechanic.

During the installation of the SpynTec front hub conversion kit, always ensure the vehicle is properly supported and prevented from rolling. Do not use a jack to support the vehicle. Always use properly rated jack stands in good working order. Make sure all vehicle work is performed on a hard, level, and stable surface. An unstable vehicle can fall and can kill or injure you.

Always wear proper safety gear. Debris can fall from the vehicle as well as tools failing. Wear your safety goggles.

For all fastener torque values and disassembly procedures, refer to the Dodge Service Manual. These are available from your Dodge dealership. Torque values and disassembly / assembly pictures shown are only for reference.

Before starting inspect that the length of stud supplied is long enough for the wheels chosen. Thread engagement should be at least equivalent to the diameter of the stud.

As always, re-torque lug nuts to manufacturers' specifications after 50 miles. It's also a good preventative measure to do so after heavy off roading.

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**SpynTec Industries Products**

**LIMITED LIFETIME MATERIAL AND WORKMANSHIP WARRANTY**

Spyntec Industries, LLC warrants to the original purchaser that the SpynTec Industries Products covered by this Warranty as specified below to be free from defects in materials and workmanship under normal off road use this Warranty shall be limited to the repair or exchange of any part or parts which may thus prove defective under normal off road use and service by the original purchaser, and which our examination shall disclose to be thus defective. In order to claim the Warranty, you must return the parts in question, shipping charges prepaid, to SpynTec at the address given below or a factory authorized servicing distributor, together with your name, address, telephone number, a brief description of the defect and your proof of original retail purchase for each product returned for warranty service. Exclusions from this Warranty are those specified below. Only products which are sold bearing the “Solid Axle” trademark are covered by this Warranty. Products or components expressly excluded below are not covered by this Warranty. If the product or component has been damaged by use in racing competition or by accident, abuse, collision, overloading, misuse, misapplication, improper installation, improper service or modification of the product without written permission from SpynTec, it is not covered by this warranty.

Except as expressly stated herein, there are no other warranties, expressed or implied, including implied warranties of merchantability and fitness for a particular purpose. Any implied warranty of merchantability or fitness for a particular purpose which by law may not be excluded is limited in duration to one (1) year from the date of original retail purchase of the product.

The Warranty and the remedies set forth above are exclusive and in lieu of all others, oral or written, expressed or implied. No SpynTec dealer, agent or employee is authorized to make any modification, extension or addition to this Warranty.

In no event is SpynTec responsible for special, incidental or consequential damages resulting from any breach of Warranty, or under any other legal theory, including, but not limited to, lost profits, down time, goodwill, damage to or replacement of equipment and property, loss of use of the product or any associated equipment, or cost of substituted products.

The above exclusion or limitation may not cover you because some states do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts. This Warranty gives you specific legal rights and you may also have other rights that vary from state to state.

SpynTec Industries reserves the right to change Product design without notice or obligation to modify previously manufactured products.

Warranty Claims and Products returned for warranty service should be sent to:

**SPYNTEC INDUSTRIES, LLC**

11501 South Avenue  
North Lima, Ohio 44452  
(234) 759-3105

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Coverage and Exclusions to this Warranty

Exclusions to this warranty:

- Finish, u-joints, seals, bearings, rotors, studs

Products covered by this warranty:

- SpynTec Hub Conversion Kit
**Key** | **Description** | **SAI Part Number** | **Manufacturer Part** | **Quantity**
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A | 35 Spline Stub Shaft | SAI 030.20.004.03 | Spicer 37308 | 2
B | Mud Slinger | SAI 030.20.005.01 | Spicer 700014X | 2
C | Inner Spindle Bearing Kit | SAI 030.20.006.01 | Timken 387A | 2
D | Spindle | SAI 050.20.001.05 | Timken 382A | 2
E | Inner Wheel Bearing | SAI 050.20.003.10 | Chicago Rawhide CR29887 | 2
   | Inner Wheel Race | SAI 050.20.003.11 | Chicago Rawhide CR401100 | 2
F | Hub Seal | SAI 050.20.003.14 | Chicago Rawhide CR29887 | 2
G | V Lip Seal | SAI 050.20.003.15 | Chicago Rawhide CR401100 | 2
H | Hub | SAI 050.20.002.09 | Chicago Rawhide CR29887 | 2
I | Outer Wheel Bearing | SAI 050.20.003.12 | Timken LM104949 | 2
   | Outer Wheel Race | SAI 050.20.003.13 | Timken LM104911 | 2
J | Spindle Nut Kit | SAI 050.20.005.01 | Timken LM104949 | 2
K | Lockout Hub Assembly | SAI 050.20.020.01 | Mile Marker 459 S/S | 1
L | Factory ABS Sensor | Reuse | Dorman 610-471 | 16
M | Wheel Stud | SAI 050.00.004.01 | Dorman 610-471 | 2

**Tools and Supplies Needed:**
- Floor Jack
- Jack Stands
- 5 mm Hex Wrench
- 14 mm 12 Point Socket
- 18 mm Socket
- 1-11/16 Socket
- Deadblow Hammer
- Flat Blade Screw Drivers
- Grinder or Belt Sander
- Spindle Nut Socket
- Snap Ring Pliers
- Wheel Bearing Grease
- Emery Cloth
- Anti Seize
1a - After the wheel is unbolted, the brake caliper will need to be removed. A 18 mm socket or wrench will be needed.

1b - The factory rotor can now be removed.

2a - Next, a 1-11/16 socket and ratchet will be required to remove the axle nut, you will see four 6 or 12 point screws clamping the unit bearing to the knuckle. Carefully remove these (18 mm 6 point or 14 mm 12 point socket) as they will be reused during re-assembly. Sometimes a slight tap on the socket will ensure proper seating for 12 point spindle screws.

2b - Carefully tap on the unit bearing to separate it from the knuckle. Pay close attention to not ruin the metal dust shield as this will be reused. Once the bearing is separated from the knuckle, remove the sensor by pulling it straight out.

3a - Use a 5 mm hex key to remove the screw from the sensor, but do not remove the sensor at this time as it may be damaged. Carefully tap on the unit bearing to separate it from the knuckle. Pay close attention to not ruin the metal dust shield as this will be reused. Once the bearing is separated from the knuckle, remove the sensor by pulling it straight out.

3b - SEE NOTE ON PAGE 8

4a - With the sensor removed the shaft assembly can now be removed.

4a - Clean the knuckle bore and surface with fine emery cloth or a brush to remove any scale.
5a - Using a small screwdriver and hammer, tap the u-joint retaining clips from the inner axle shaft.

5b - Once the clips are removed go ahead and press or tap the u-joint the u-joint from the shaft.

6a - Remove the caps from the u-joint and lightly grease the needle bearings.

6b - Gently align the cap to the u-joint cross paying close attention not to move the needle bearings from the wall of the cap.

7a - A gentle tap with a small hammer will seat the cap.

7b - Go ahead and repeat the process for the other side of the u-joint. Tap the caps down until the c-clip groove can be seen. Snap the c-clip onto the cap and repeat the process for the inner shaft.

8a - Put a light coat of anti-seize on the knuckle face and bore. This will help with removal later on.
9a/9b - The assembled shafts can be greased at the seal surface and slid into the housings.

10a - Slide the V lip Seal over the mud slinger as shown. Apply a thin film of grease on the lip.

10b - Slide the thrust washer with the chamfer side toward the center of the vehicle. This will sit flat up against the shaft. If installed incorrectly, there will be a gap between the thrust washer and the shaft.

11a - Slide on the factory brake dust shield and pilot the spindle in the knuckle. Route the ABS sensor through the metal dust shield.

11b - Install the sensor BEFORE the spindle is completely seated in the knuckle. Ensure once again that the routing of the cable will not get cut on the bracket. The sensor will be a tight fit into the spindle. Make sure the sensor hole is aligned with the tapped hole.

12a/12b - Cut the screws back by approximately 3/8 of an inch. The final measurement from the backside of the screw head to the end of the screw should be around 1.80 inches.
13a - Anti-seize the spindle screws before installing.

Hand thread the knuckle screws and work your way around in a circular pattern tightening them evenly. Tighten the screws to 149 ft-lbs.

14a - Stretch the v-lip seal over the hub and press the grease seal into the hub after thoroughly packing the bearings with grease. Put a thin film of high quality grease on the lip of the v-lip seal.

15a - Slide the hub and rotor assembly onto the spindle. Pay close attention that the inner hub bearing seats against the shoulder on the spindle.

15b

16b - Push the outer wheel bearing onto the spindle.

16a

16b

16c

Before going into the installation of the spindle nuts onto the spindle. Look closely at the configurations to the left. 16a shows the nut with the pin facing toward the outside of the vehicle. This is so the tab washer in 16b can lock the nut in place keeping in from turning. 16c is simply a jamb nut pinching the nut washer assembly together.
16d- Thread the inner spindle nut onto the spindle. Using a spindle nut socket and torque wrench, tighten the spindle nut (photo 16a) to 50 ft-lbs. Do not over tighten the nut. Rotate the hub back and forth while tightening. Back off the spindle nut 1/4 turn. Slide on the lock washer (photo 16b). Make sure the pin is aligned with a hole on the nut. Thread the outer nut onto the spindle and torque to 125 - 150 ft-lbs.

There should be no endplay in the assembly at this point. If there is, repeat the process.

17a - Slide the lockout hub body into the wheel hub. You may have to slightly rotate the hub to get the splines located.

17b - Install the large snap ring into the groove in the wheel hub.

18 - Step 18 has been omitted.

19a - Lay the large o-ring onto the hub body.

19b - Lightly grease the o-ring on the hub dial body. Set the dial in the free position and align the holes in the dial to the tapped holes in the hub body. Slide the orings on the hex screws and torque to 25-30 in-lbs.
19a - Slide the rotor onto the face of the hub. Make sure it is fully seated.

19b - Slide the caliper assembly over the rotor. Tighten the caliper mount screws to factory specifications.

The Spyntec assembly is complete at this time. You are ready to place the wheel on and torque down the lugnuts. Make sure you retorque the lugnuts after 50 miles as well as after heavy offroading.

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Warning - If your sensor has pulled out of its protective plastic cover, the sensor needs replaced with a new one. Failure to do so will result in a malfunction of the ABS system.