

# INSTALLATION INSTRUCTIONS

DQ500 SPORTSMAN'S 8/9 CLUTCH

**DMS-00-0017 REV 005** 

**04 DECEMBER 2023** 

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RELEASED BY:



#### **REVISION UPDATE NOTES:**

The following table indicates the changes we have made in either the disassembly or assembly of the product you have received. All changes are indicated by a revision bar in the margin.

If you have any questions email us at technical@dodsonmotorsport.com

Revision	Date	Description
REV.005	04DEC2023	- PAGE 10: Rewrote Step 6 for clarity.
REV.004	10JUL2023	<ul> <li>Added Trans tune recommendation.</li> <li>Renamed file (Formerly DQ500 8-9 PLATE) and re-numbered assembly steps for clarity.</li> <li>PAGE 11: Added important note.</li> </ul>
REV.003	05MAY2022	<ul><li>Added photo in Assembly Step 6.</li><li>Removed no longer necessary text.</li></ul>
REV.002	29APR2022	<ul> <li>Updated DQ500 8/9 Contents table.</li> <li>Updated Support Ring for symmetrical orientation.</li> <li>Updated Step 3 large and small stack clearance numbers.</li> <li>Updated Stack Build Order details.</li> <li>Updated overall format.</li> </ul>

#### **READ FIRST**

## A TRANSMISSION TUNE IS RECOMMENDED TO PREVENT DAMAGE TO THE CLUTCH AND TO GET THE BEST BENEFITS FROM IT.

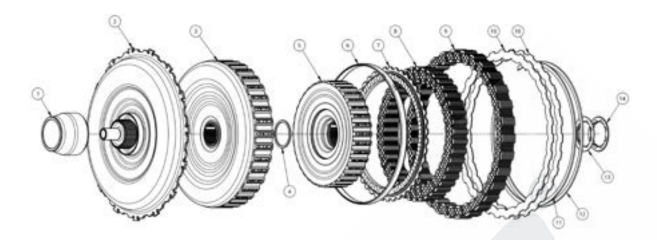
We have seen great results when using our clutch kits with a suitable transmission tune. When choosing an aftermarket tune, the important aspects that need to be considered are:

- Increasing clutch pressure to ensure that the clutch is fully clamped when power is applied.
- Modifying the torque tables, as a modified car will be applying far more torque at lower RPM than the TCU is tuned for. The TCU may also intentionally slip the clutch at low RPM for a more comfortable drive, but with engine and transmission modifications, this can burn the clutch.
- Since the "comfort mode" allows the clutch to slip, it is important to make sure this isn't a default setting on start up, if possible.
- Moving the shift points so the car doesn't hold 2nd gear at low RPM (or even at a stop).
   Heavy torque applied in 2nd gear at low RPM can burn the small stack.
- Not every off-the-shelf transmission tune will resolve this, and so it's important that the
  aspects mentioned above have been considered and that they have been discussed with
  your tuner.

For best results, we recommend only using **Manual (M)** or **Sport (S)** transmission modes. In some cases manually shifting into 1st gear before coming to a stop may be required to prevent "bumping". (which can be caused by the larger clutch and its increased coefficient of friction)



## DQ500 SPORTSMAN'S 8/9 CONTENTS (DMS-8060)



Item Number	Part Name	DMS Code	Ωty
1	Seal Guide	DMS-2412	1
2	Clutch Basket Lid Assembled	DMS-3024	1
3	Clutch Basket Large Sportsman	DMS-3226	1
4	Small Basket Internal Circlip AR34	DMS-0900	1
5	Clutch Basket Small Sportsman	DMS-3227	1
6	Small Basket Spline Support Ring	DMS-3022	1
7	Small Endplate - 1.6mm	DMS-4424	1
8	Small Sportsman 8/9 Clutch Stack	DMS-8113	1
9	Large Sportsman 8/9 Clutch Stack	DMS-8114	1
10	Clutch Pack Steel Large - 1.0mm	DMS-4419	2
11	Small Basket Circlip - 1.6mm	DMS-1009	1
12	Small Basket Circlip - 1.8mm	DMS-1010	1
13	Bronze Thrust Bearing - 2.73mm	DMS-1468	1
14	Bronze Thrust Bearing - 3.13mm	DMS-1482	1



# DQ500 SPORTSMAN'S 8/9 INSTALLATION INSTRUCTIONS DISASSEMBLY

#### STEP 1

To remove the clutch from the car you must remove the large circlip retaining the lid. You must then remove the lid and small circlip holding the large basket. Once complete the clutch can now be taken from the transmission.

#### STEP 2

Under the small circlip that held the large basket, there is a small shim. Ensure to put this aside. It will **NOT BE** used in the assembly of the Dodson clutch.



#### STEP 3

Continue to disassemble the clutch. Both baskets need to be removed along with both stacks.





### **SUPPORT RING (DMS-3022) INSTALLATION**

#### STEP 1

Lightly press the ring on the core by hand to get it started. Once started, finish the pressing using a hydraulic press. **Press until the ring is flush with the core at the top**.

**NOTE:** The support ring can go on in any orientation.





#### STEP 2

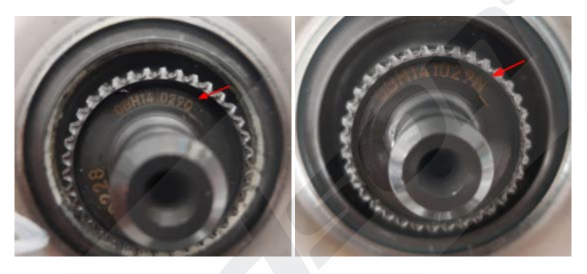
Once the ring is in place, tack weld the ring to the core in 8 evenly spaced spots.



#### **ASSEMBLY**

#### **IMPORTANT NOTES:**

- It is best to mock build the clutch without stacks in the gearbox to ensure there is proper endfloat and baskets spin freely.
- There are 2 known versions of the OEM core that vary in height. The variance comes from cores produced 2012 and prior (8P cars) and 2013 onwards (8V onwards).
- When installing in an 8P core there will be more endfloat than in an 8V core. To manage
  this you will need to swap the brass washer to the thicker version when installing in the 8P
  core. The thicker washer measures 3.13mm. The thinner washer for the 8V core measures
  2.73mm. (It doesn't matter which core goes in which car, an 8V core can go in an 8P car and
  vice versa)



8V Onwards Lid Part Number - OBH141029Q\_(Left)

8P Lid Part number - OBH141029N (Right)

- It is then best to mock build the clutch with stacks on the bench and measure the clearances before properly installing in the gearbox.
- When installing in an 8P core you will need to add 2 x 1.2mm steels and remove 2 x 1.0mm steels (from the large stack) ) to tighten the clearance back to the specification.



Start the assembly by installing the clutch stacks.

NOTE: The frictions have a specific direction, ensuring the grooves have the same orientation as the photo when installed. SOAK THE FRICTIONS IN OIL BEFORE FINAL ASSEMBLY.





After the last plate in the small clutch. Install the billet top plate and the OEM Circlip for now.



#### STEP 3

Check the clearance of the small clutch by measuring the distance between the top plate and the bottom of the circlip. This value should be 3.65 +/- 0.2mm.

If it is not within tolerance, swap out the OEM circlip for the appropriate circlip to reach this clearance. There is a range of circlips supplied in the Dodson clutch kit.

If reaching this clearance is not possible, please contact us at technical@dodsonmotosport.com





Check the clearance of the large clutch by measuring in between the oiling holes on the exterior of the clutch core. (The clutch lid and circlip has to be installed)

Take the measurement between 2 x steel plates and subtract 1.35mm (the thickness of the friction). This value should be 2.65 + -0.2mm.



#### STEP 5

Make sure the **plastic thrust insert** is seated all the way down. If this is sitting up the clutch will not be able to be installed correctly. It has little locating lugs on the bottom and these can sometimes be sitting out of their dedicated grooves.





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Use a small pick or screwdriver to align the friction teeth to help with assembly. Insert the **Dodson small basket** in place, confirm that the **Torrington bearing** is located correctly on top of the basket. Then fit the **Dodson large basket** and clip in the selected **brass thrust washer** on top of the basket.





#### STEP 7

The clutch can now be installed in the gearbox. Retain the large basket with the **OEM circlip** on the input shaft. Ensure the bottom friction of the large clutch stack doesn't fall off the bottom of the basket.

Remember to **NOT** use the OEM shim under the circlip retaining the large basket.





Install the lid and OEM large retaining circlip. The lid will be tight and may need a tap with a soft hammer to install. **Do Not use a hydraulic press!** 

Please note that the clutch core may need to be lifted up to be able to fit the lid, if it's not possible, the bottom most friction on either clutch may have become misaligned with the basket.



#### STEP 9

Fit the clutch cover. It is helpful to use the provided Dodson seal guide. Once seated correctly fit the OEM clutch cover circlip.

#### **IMPORTANT NOTE**

PLEASE MAKE SURE THAT THE **BASIC SETTING AND ADAPTION DRIVE** PROCEDURES ARE SUCCESSFULLY COMPLETED BEFORE USING THE FULL POWER OF THE VEHICLE.

If you have any questions email us at technical@dodsonmotorsport.com