Slave Cylinder
Weep Hole Drilling Procedure

Tools Required:
- T20 Torx Driver
- T25 Torx Driver
- T25 Torx Bit with ¼ Ratchet Wrench
- 4mm Hex Key (Allen wrench)
- 5mm Hex Key
- 6mm Hex Key
- 8mm Hex Key
- 12mm Hex Key
- 4mm Hex Socket
- 5mm Hex Socket
- 8mm Hex Socket
- 12mm Hex Socket
- 14mm Wrench
- 16mm Wrench
- 14mm Socket
- 15mm Socket
- 16mm Socket
- 17mm Socket
- Modified 30mm Socket
- Flat Screwdriver
- Phillips Screwdriver
- Torque Wrench with Max 200Nm
- Torque Wrench with Min 7Nm
- ½" Breaker Bar with 4ft. Pipe

- Ratchet Extensions
- Needle Nose Pliers
- Mallet
- Piece of wood to seat drive shaft.
- Straight edge (drive shaft phasing)
- Disposable gloves, rags
- Floor Jack
- Paint Marker Pen
- 10mm x 1 Bleed Screw
- Brake Bleeding Device or a helper.
- DOT4 Brake Fluid
- 5/32” drill bit 6” long
- Drill
- Small pick for removing burr.
- Small flashlight
- A couple of large cable ties.
- Paper Gasket – 23122352156
- *Seals for clutch line - 21522332604
- *Slave Cylinder – 21522333433
- Spline Lubricant - 99990000601

*Only if replacing cylinder.
Remove rear license plate carrier with T25 Torx driver.

Remove rear wheel and spacer using 17mm socket wrench (5 bolts).

Tilt the wheel to simplify the removal.

Remove rear brake caliper using an 8mm hex key to remove the two bolts (1,3). (NOTE: These bolts are different from each other, keep track of which one goes where for reassembly.)
Remove the rear wheel speed sensor with a 4mm hex key. (This only applies to the older bikes, prior to 2002. The newer bikes don’t have this sensor.)

Remove the brake line from the two retaining clips (two arrows in image above.) Hang the rear caliper from the frame with cable ties.

Remove the rear drive
1. Loosen the reaction link(3) with a **16mm wrench** and **16mm socket**.
2. Release the clamping strap(5) on the flexible boot with a **flat screwdriver**.
3. Loosen locknut(7) with a **30mm socket** and then the floating bearing stud(6) with a **12mm hex key** on left side (high release torque).
4. Loosen fixed bearing stud(4) on right side with a **12mm hex key**.
5. Remove the locknut, floating bearing stud, fixed bearing stud and bolt on reaction link.
6. Slide rear drive out. (Keep upright so no oil will spill).
7. **Make sure that the inner races for the bearings do not fall out and become lost or damaged.**

Remove the left rear footrest with a **6mm hex key** (3 bolts)
**Remove the left front footrest** with a 6mm hex key (3 bolts) and a T25 Torx driver (2 screws).

![Left Front Footrest](image1)

**Remove the right rear footrest** with a 6mm hex key (3 bolts)

![Right Rear Footrest](image2)

**Remove the right front footrest** with a 6mm hex key (3 bolts) and a T25 Torx driver (2 screws).

![Right Front Footrest](image3)

**Remove the right rear fairing** section with a T25 Torx driver. There are 4 screws.

1. Open the front seat by pulling the lever inside the left side case and you will be able to remove the top-right screw.
2. Open the left case and remove the upper and lower rear screws.
3. The fourth screw is hidden under the front fairing. Grab the front fairing near the bottom padded edge and pop it out. If you pull up on the fairing you will be able to see and remove the last screw in the rear fairing. It is a T25 Torx screw so you can either use a T25 bit on a small ratchet wrench or a T20 Torx driver will get in the screw at an angle. I found it easiest to loosen the screw and then use my fingers to unscrew it the rest of the way.
Remove the rear swing arm.

1. Remove the circlips (9) with a pair of needle nose pliers.
2. Remove the right threaded ring(8) with a **30mm socket**. *(High release torque, many have needed to use a 4ft. pipe on a breaker bar to release this. There may be a loud bang when it finally releases. Use caution though, the factory does not use loctite but if someone anyone including a dealer has disassembled the swing arm they may have incorrectly used loctite on these nuts. If they have you will need to heat the joint to about 300°F to soften the loctite and not damage the threads. If you do damage the threads you will need a 24mm x 1.25 tap to clean them up. It is a strange size and you may have trouble finding one.)*

3. Remove the left lock ring(2) with a **30mm socket**.

4. Remove the left threaded ring(3) with a **12mm hex key**.

5. Loosen but do not remove the left(4) and right(7) bearing studs with a **14mm socket**.

6. Remove the lower bolt(5,6) on the rear shock and secure the shock up out of the way to the frame. The bolt requires a **14mm wrench** and the nut requires a **15mm socket**.

7. Remove the left and right bearing studs.

8. You will need to disconnect the drive shaft in order to twist the swing arm enough to remove it.

9. Slide the rubber boot back off the transmission flange.

10. Disconnect the drive shaft by placing a screwdriver inside the u-joint and against the end of the transmission shaft. Pry the drive shaft off the transmission shaft. It is held in place by a circlip that is inside the drive shaft, you can not see the circlip. The drive shaft should pop right off.

11. Remove the swing arm and drive shaft assembly by twisting the rear of the swing arm towards the left and sliding the whole assembly backwards.

**Remove the slave cylinder** with a **5mm hex key**. The three screws need to be removed simultaneously. Loosen each screw alternately and uniformly. Pull the slave cylinder away from the transmission and secure it up and out of the way.

**If you are replacing the slave cylinder** disconnect the clutch hydraulic lines.

If you are not replacing the slave cylinder leave the clutch lines connected.

1. Place a catch basin under the lines to catch any clutch fluid that will drain out.

2. Remove the two banjo bolts with a **4mm hex key**.

3. Discard the old seals.

4. Screw the banjo bolts into your new slave cylinder with new seals above and below the banjo bolts.

5. *The service manual recommends installing a new paper gasket but I'm not sure what the point would be since we are drilling a hole into this cavity anyway.*

6. Do not tighten the banjo bolts too much since you will need to allow them to rotate to position the lines when you bolt the slave cylinder into the housing.
Use a drill that is approximately 5/32" in diameter to drill the weep hole as seen in the picture below. The diameter isn’t particularly critical, however, you will need a bit that is about 6" long in order to reach the location for the hole. Remove any burrs or chips from inside the casting.

Your done. Now just reassemble everything!

Install the slave cylinder in the transmission housing and tighten the three bolts with a 5mm hex key. Tighten the bolts alternately and uniformly so that the slave cylinder does not tilt. Torque to 9Nm

If you replaced your slave cylinder torque the hydraulic lines now to 7Nm.
Drive shaft phasing

Before you reassemble the swing arm take the front half of the drive shaft and assemble it with the rear half so that the drive shaft is in phase. The picture below depicts what this means. The service manual doesn’t indicate the need to phase the drive shaft but it is a good idea for any drive shaft with two u-joints. Mark the drive shaft with a paint marker so you will be able to align the shaft when you install the rear drive. I found that if I marked the shaft directly inline with the yoke that I could then align the front drive shaft so the paint mark was at 3 o’clock and then I could align the bearing stud holes with the yoke on the rear drive and thereby align the front and rear drive shafts.

Install the Drive Shaft and Swing Arm

1. Apply spline lubricant to the transmission spline. **BMW GL261** *(I used the Honda Moly 60 which has very good reviews for this application and is available at any Honda dealer. The Moly 60 is 60% molybdenum Disulfide. You can not use regular Moly grease from the auto store.)*

2. If the rubber boot came off the front of the swing arm during disassembly you will need to remove the circlip from inside the swing arm housing, put the rubber boot in place and install the circlip inside the rubber boot. This will hold the boot securely in place.

3. Slide the swing arm and drive shaft assembly back into position while rotating the back end slightly to the left to clear the stud on the left side of the bike below the battery tray.

4. Slide the drive shaft on to the transmission spline and seat the circlip by hitting the end of the drive shaft with a mallet. This can be a little frustrating because you can barely reach into the drive shaft to align it. It may help to have someone apply a little pressure on the end of the drive shaft from the rear of the swing arm. **Use a piece of wood or other non-**
metallic object to reach the end of the drive shaft from the rear of the swing arm.

5. Apply a little grease around the sealing edge of the rubber boot and slide it over the transmission housing.

6. Screw in left and right bearing studs until they are finger tight.

7. Attach the shock to the swing arm using a **14mm wrench** on the bolt and a **15mm socket** on the nut. Torque to 50Nm.

8. Torque the left and right bearing studs to 160Nm with a **14mm socket**.
9. Install the right threaded ring and torque to 200Nm with a 30mm socket.

10. Install the left threaded ring and torque to 10Nm with a 12mm Hex Socket. *******Note the low torque value.*******
11. Install the left lock nut with a modified 30mm socket and torque to 160Nm while holding the left threaded ring stationary with a 12mm hex key.

12. Install the left and right circlips with needle nose pliers with the hooks toward the outside.

Install the Rear Drive

1. Look inside the swing arm and rotate the paint mark on the drive shaft so that it is at 3 o’clock.

2. Coat the splines of the rear drive shaft with lubricant (BMW GL261).

3. If available, place the rear drive on a floor jack and slide into position.
4. Rotate the drive shaft to align the paint mark with the front drive shaft, you can use the position of the yoke in the bearing stud holes as a guide.

5. Make sure the inner races are still in place on the final drive and slide the final drive forward so that the rear drive shaft slides into the front drive shaft. There is just enough room to use your hand to position the rear drive shaft.

6. Install the right fixed bearing stud.

7. Install the left floating bearing stud.
8. Install the reaction link bolt.

9. Torque the right bearing stud with a 12mm hex socket to 160Nm.

10. Torque the left bearing stud with a 12mm hex socket to 7Nm.

11. Install left locknut and torque with a modified 30mm socket to 160Nm while holding the left bearing stud stationary with a 12mm hex key.
12. Torque the reaction link with a **16mm wrench** and **16mm socket** to 43Nm.

13. Slide rubber boot over swing arm and tighten clamp.

**Install Rear Brake Caliper**
1. Install the rear brake caliper using an **8mm hex socket** and torque to 40Nm. *Note: The rear bolt has a shoulder and the forward bolt has a loose washer.*

2. Install the rear wheel speed sensor with a **4mm hex socket** and torque to 5Nm.

3. Insert the brake line onto the two retaining clips.

*Install the Rear Wheel.*
1. Roll rear wheel into position and slide spacer over hub on right side of wheel.

2. Place wheel onto rear drive and screw the five bolts into place uniformly.

3. Torque the four outside bolts to 50 Nm with a 17mm socket.

4. Torque the center bolt to 105 Nm with a 17mm Socket.

5. Torque the four outside bolts to 105 Nm with a 17mm socket.

Install the license plate carrier by inserting the two hooks on the bottom edge first and then attaching the two screws on the top edge with a T25 Torx driver.
Install the right rear fairing with four screws using a T25 Torx driver for the two rear screws and the top right screw. Use either a T20 Torx driver or a T25 Torx socket to install the lower right screw behind the front fairing. Install the lower screw on the right side before the upper screw to give yourself more room behind the front fairing. Snap the lower edge of the front fairing back into place.

Install the right and left rear footrests with 3 bolts using a 6mm hex key. Note: On the left side the bolt on the bottom left is longer than the other two.
Install the right and left forward footrests with 3 bolts using a 6mm hex key and two screws using a T25 Torx driver.
Bleeding the clutch.

This is only necessary if you replaced your slave cylinder. If you didn’t replace the slave cylinder you are done!

Remove the right tip-over wing covers (known and the skirt and skirt trim in the manual). There are two screws on the bottom of the trim piece and there are three screws on the skirt itself. Two are on the bottom and one is on the trailing edge. All 5 screws require a **T25 Torx driver**.

![Diagram of tip-over wing covers](image)

The clutch vent line is attached with a cable tie to the underside of the frame rail at the back edge of the tip-over wing. Cut the cable tie so you can pull the line away from the bike a little.

![Cable tie and clutch vent line removal](image)

Remove the plug in the end of the line with a 5mm hex key. (BMW calls this a grub screw)
Insert a 10mm X 1 bleed screw into the end of the line. Note: there is a check valve in the end of the line with a spring loaded ball that you will need to compress. Be careful not to damage the threads since you will need to put the plug back in the end of this line when you are done.

Attach whatever brake bleeding device you use to the bleeder screw. You can pick one up at any auto parts store for less than $10 that will prevent air from backing into the system.

Cover the paint on the motorcycle to protect it from brake fluid or you could ruin your paint.
**Turn your handlbars to full right lock** and shim a small piece of wood under the front wheel to level the clutch reservoir.

**Open the clutch reservoir** on the handle bars by removing the four screws with a Phillips screwdriver.

**Fill the reservoir and slowly** pump the clutch fluid through the system until all air has been purged. Make sure that your bleed screw is not fully seated or you will prevent the flow of fluid through the system.

When all the air has been removed, take the bleed screw out of the line and **reinstall the plug (grub screw)** with a 5mm hex key.

**Top off the clutch** reservoir and reinstall the cover ensuring that the diaphragm has been pushed back into the folded position. Tighten with a Philips head screw driver.
Fasten the clutch vent line back under the frame with a cable tie.

Reinstall the tip-over wing cover and trim.

You are now ready to ride!