

Supplies and Tools Needed:

1. 3 Quarts of Oil (10W-40)
2. Oil Filter Kawasaki # 16097-0003 **(See Below for Oil Filter Cross Reference)**
3. 10mm Socket
4. 17mm Socket
5. Ratchet
6. Drain Pan
7. Funnel
8. Oil Filter Wrench
9. Shop Rag

Oil Filter Cross Reference: All of these oil filters have 20 x 1.5mm threads, 14psi by-pass valve, anti –drain back valve, 2.3” O.D. gasket, and are approximately 2.5” long. I have not personally tried each of these filters, so this is for information only. Each filter should be compared to the factory filter prior to installation.

**Motor Cycle Filters**

1. Kawasaki 16097-0003
2. Honda 15410-MCJ-000
3. AC Delco PF2135
4. AMSOIL SMF103
5. CARQUEST 85358
6. FRAM PH6017a
7. K&N KN-204
8. NAPA Gold 1358
9. Purolator ML16817
10. STP SMO-17
11. WIX 51358

**Automotive Filters**

1. AC Delco PF1237
2. Baldwin B1400
3. Bosch 3300
4. Firestone TF2876
5. Hastings LF113
6. Mobil M1-108
7. NAPA Gold 1365
8. Purolator L14612
9. Purolator Pure One PL14612
10. STP S-02876
11. Wal-Mart SuperTech ST6607
12. WIX 51365

Using a 10mm socket, remove 9 of the 10 bolts holding the metal skid plate to the bottom of the Teryx. Loosen the rear corner bolt, but do not remove.



Pivoting on the rear corner bolt, swing the skid plate out of the way to expose the bottom side of the engine.



Using a 17mm socket, remove the oil drain plug and drain the oil into a suitable container. When draining has stopped, re-install the drain plug being careful not to over-tighten.



Using the oil filter wrench, remove the oil filter and allow it to drain into the container. Apply a thin film of oil in the rubber gasket, and install the new oil filter.



Remove the driver's seat to access the oil dip stick. Remove the dipstick. Using the funnel, add 2.3 quarts of oil to the engine.



Reinstall the dipstick and start the engine. Check the oil filter and drain plug for leaks.



Turn off the engine and reinstall the skid plate.



After allowing enough time for the oil to drain to the bottom of the engine, check to oil level, then reinstall the driver's seat.

**DONE**