

### John Deere-8RX Tracks

## **Installation Instructions**

### Idler K JD9854-I:

- Remove OEM cap and allow cavity to completely drain.
- Clean the face of hub and o-ring groove.
- Lightly grease the o-ring (part#JD358-OR) before installing and place in hub o-ring groove.
- With o-ring in hub groove (part#JD9854- I) place gasket (JD9854-IG)on cap and bolt clear cap(with gasket) to the hub and torque bolts to **60-65 inch pounds**
- Fill cavity with manufactures recommended oil.
- Tighten plug with plug wrench.

# Roller K JD9850-R:

- Remove OEM cap and allow cavity to completely drain.
- Clean the face of hub and o-ring groove.
- Lightly grease the o-ring (part#JD348-ROR)before installing in hub groove, place gasket(KJD9850-RG) on cap and bolt clear cap(with gasket) to the hub and tighten bolts to 40-50 inch pounds.
- Fill cavity with manufactures recommended oil. Hand tighten plug
- Tighten plug with plug wrench.

#### Roller K JD9848-R

- Remove OEM cap and allow cavity to completely drain.
- Clean the face of hub and o-ring groove.
- Lightly grease the o-ring (part#JD332-ROR)before installing in hub groove, place gasket(JD9848-RG) on cap and bolt clear cap(with gasket) to the hub and tighten bolts to 40-50 inch pounds.
- Fill cavity with manufactures recommended oil. Hand tighten plug
- Tighten plug with plug wrench.

Use only soap and water to clean caps, no solvents (solvents can cause clouding and premature failure of caps. Solvent use will void warranty)

PART	Kit Contents
JD 9854 I (idler cap)	16
K JD9854-IG(idler gasket)	16
KJD358-IORdler Oring	16
JD 9850 R (roller cap)	20
K JD9850-RG (roller gasket)	20
JD348-ROR (roller o-ring)	20
JD9848-R(roller cap)	8
K JD9848-RG(roller gasket)	8
JD 332-ROR (roller o-ring)	8
K 1215P (plug with o-ring)	60
K 1216-W(plug wrench)	1



Kile® Clear View® Caps are covered by one or more of the followiny US & Canadian Patent numbers: D666,227; #D689,108; #D699,772; #D700,227; #8,684,474; #8,833,872; #8,979,215; #9,120,514; #9,399,369; #9,458,965; #10,215,344; #2,748,643; #2,794,043; #2,748,643 & patents pending