



IMPORTANT: See the machine and/or engine parts manual for related parts. See the Operator's Manual for maintenance schedule.

* Used when equipped with air conditioning or heater. If multiple HVAC Kits sold, Kit number noted. Qty 1 unless noted.

DEALER REFERENCE LIST

Abbreviations:

RT - Radial Track, page 1
 CTL - Compact Track Loader, page 2-3



RT Filters - Track Loader

Model	Serial / Notes	Engine Make / Notes	Engine Model	Engine	Fuel	Water Separator	Outer Air	Inner Air	Hydraulic	Fresh Air*	Re-circulation Air*
RT Series											
RT175 GEN:2	811001 and Up	Yanmar	4TNV98-ZNMS	195568	50352551	50352550	50352454	50352455	074830	195660	242832
RT175	811000 and Before	Yanmar	4TNV98-ZNMS	195568	193024		184146	184195	074830	195660	242832
RT210 GEN:2	921001 and Up	Yanmar	4TNV98T-ZXNMS	195568	50352551	50352550	50352454	50352455	074830	195660	242832
RT210	921000 and Before	Yanmar	4TNV98T-ZXNMS	195568	193024		184146	184195	074830	195660	242832
RT250	50303847 - Engine SN 11538281 and Up 50302445 - Engine SN 11538280 and Before	Deutz	TD3.6 L4/T4	132023	50302441	50303847 or 50302445 See Serial/Notes column. Filters are not interchangeable	184146	184195	074830	195660	242832



IMPORTANT: See the machine and/or engine parts manual for related parts. See the Operator's Manual for maintenance schedule.

* Used when equipped with air conditioning or heater. If multiple HVAC Kits sold, Kit number noted. Qty 1 unless noted.

DEALER REFERENCE LIST

Abbreviations:

RT - Radial Track, page 1
 CTL - Compact Track Loader, page 2-3



IMPORTANT: CTL70 only, 182135 Filter goes inside 182394 Feed pump (located under radiator)

NOTE: A replacement 182136 may be larger than the original

CTL Filters - Track Loader

Model	Serial / Notes	Engine Make / Notes	Engine Model	Engine	Fuel	Water Separator	Outer Air	Inner Air	Hydraulic	Fresh Air*	Re-circulation Air*
CTL 55, 65, 75, and 85											
CTL55		Yanmar	4TNV84T	195568	193024	186340	188814	188817	195564 Hydraulic 180324 Hydrostatic	196844	196858
CTL65		Yanmar	4TNV98	195568	193024	186340	188814	188817		193906 (Qty 2)	193871
CTL75		Yanmar	4TNV98T-ZNTBL	195568	193024	186340	184146	184195		193906 (Qty 2)	193871
CTL85		Kubota	V3800DI-T	195569	195567	KRB10151280	184146	184195		193906 (Qty 2)	193871
CTL 60, 70, and 80											
CTL60	21301933 and Up	Yanmar	4TNV98 tier II	137500	193024	186340	182132	182133	181607 Hydraulic 180324 Hydrostatic	See CTL60/70/80 HVAC Filters Section, page 3	
CTL60	21301932 and Before	Yanmar	4TNE98	137500	137499	185693	181878	181880			
CTL70		Isuzu	4JG1T tier II	182136	182134		L99453	L99967			
CTL80	21500629 and up	Yanmar	4TNV106T tier II	137500	193024	186340	L99453	L99967			
CTL80	21500628 and Before	Yanmar	4TNE106	137500	137499	185693	L99453	L99967			



IMPORTANT: See the machine and/or engine parts manual for related parts. See the Operator's Manual for maintenance schedule.

* Used when equipped with air conditioning or heater. If multiple HVAC Kits sold, Kit number noted. Qty 1 unless noted.

DEALER REFERENCE LIST

Abbreviations:

RT - Radial Track, page 1
 CTL - Compact Track Loader, page 2-3



CTL HVAC Filters - Track Loader

Model	Serial / Notes	Engine Make / Notes	Engine Model	Engine	Fuel	Water Separator	Outer Air	Inner Air	Hydraulic	Fresh Air*	Re-circulation Air*	
CTL60/70/80 HVAC Filters*												
CTL60	21309663 and Up	HVAC Kit 811171	See CTL Series Section, page 2								193906 (Qty 2)	193871
CTL60	21301933 - 21309662	HVAC Kit 810477									140403 (1 used total, is intake and recirculation combined)	
CTL60	21301932 and Before	HVAC Kit 810209									140403 (1 used total, is intake and recirculation combined)	
CTL70	21406005 and Up	HVAC Kit 811172									193906 (Qty 2)	193871
CTL70	24106004 and Before	HVAC Kit 810388									140403 (1 used total, is intake and recirculation combined)	
CTL80	21504494 and Up	HVAC Kit 811173									193906 (Qty 2)	193871
CTL80	21500628 - 21504493	HVAC Kit 810334									140403 (1 used total, is intake and recirculation combined)	
CTL80	21500627 and Before	HVAC Kit 810210									140403 (1 used total, is intake and recirculation combined)	