



OPTIONS AND ACCESSORIES KIT GUIDE FOR SMALL TRACK TYPE TRACTORS

MODEL (SERIAL NUMBER PREFIX):

D1 (XKF, XKL, XT3), D2 (XKM, XKR), D3 (XKW, XKY, XT5)

D3K2 (KF2, KL2, FT3, LT3, JPJ), D4K2 (KM2, KR2, MT3, RT3),
D5K2 (KW2, KY2, WT3, YT3, RRE)

D3K2 (KFF, KLL, GAE), D4K2 (KMM, KRR), D5K2 (KWW, KYY, TRF)

D3K (FFF, LLL, JTD), D4K (MMM, RRR), D5K (WWW, YYY, JFL)



Available Kits Page Number

GUARDING 3-18

Cab Screen, Rear.....	3
Canopy Screen, Front and Sides.....	4
Canopy Screen, Rear.....	4
Hinged Screen, Side and Door.....	5
Side Screen.....	5
Belly Guard, Heavy Duty.....	6
Center Track Roller Guard, Abrasion Undercarriage.....	9
Center Track Roller Guard, Sealed and Lubricated Track (SALT) Undercarriage.....	11
Full Track Roller Guard, Abrasion Undercarriage.....	12
Full Track Roller Guard, SALT Undercarriage.....	14
Rear Guard.....	15
Rear Lift Eyes.....	16
Sweeps, Front.....	17
Sweeps, Rear.....	18

MAINTENANCE IMPROVEMENT 19-20

Air Precleaner.....	19
Hinged Radiator Grill.....	19
Reversing Fan.....	20

Available Kits Page Number

PERFORMANCE AND PRODUCTIVITY 21-34

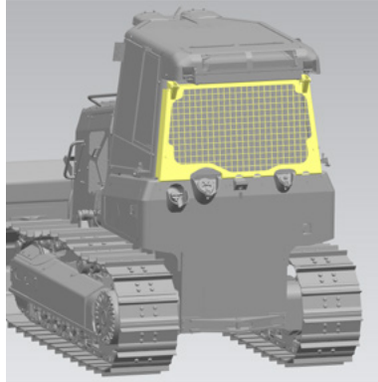
Blade, Angling, 2464 mm (97 in).....	21
Blade, Standard.....	22
Blade, AccuGrade™.....	23
Blade, Forestry, 2782 mm (109.5 in).....	24
Blade, Intermediate.....	25
Blade, Intermediate, AccuGrade.....	26
Fairlead, Three Roller.....	27
Fairlead, Fourth Roller.....	28
Front Counterweight.....	29
Grade 3D Brackets.....	30
Hydrostatic Winch.....	31
PA40 Winch.....	32
Retrieval Winch.....	33
Ripper.....	34

Please contact your local Cat® dealer to place an order for listed kits.

GUARDING

Cab Screen, Rear

Provides screen protection to the rear of an enclosed cab.

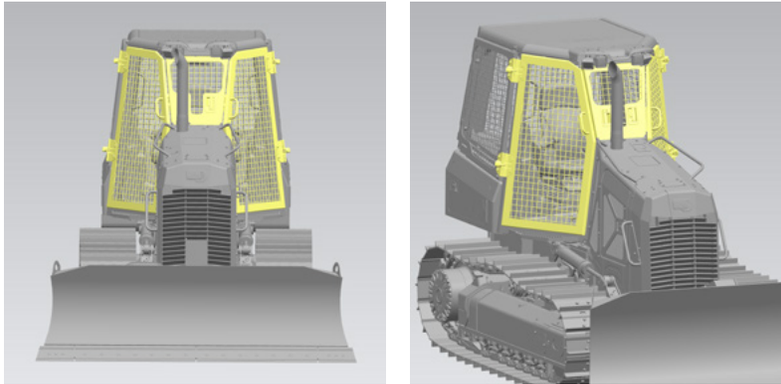


Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	393-4250*	1.0 Hour
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		

* Required when equipped with a winch. Can only be used with enclosed cab machines.

Canopy Screen, Front and Sides

Provides screen protection to the front and side entry on open canopy machines.

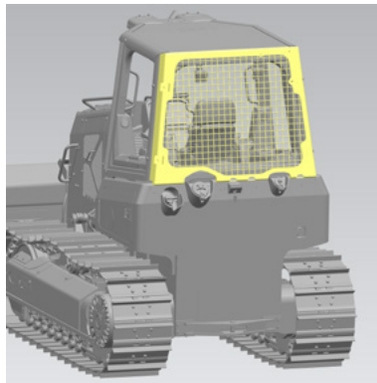


Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	343-3525*	4.0 Hours
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		
D3K2, D4K2, D5K2	KFF, KLL, GAE, KMM, KRR, KWW, KYY, TRF		

*For use only on canopy machines. Requires Side Screen (250-1699).

Canopy Screen, Rear

Provides screen protection to the rear of an open canopy machine.

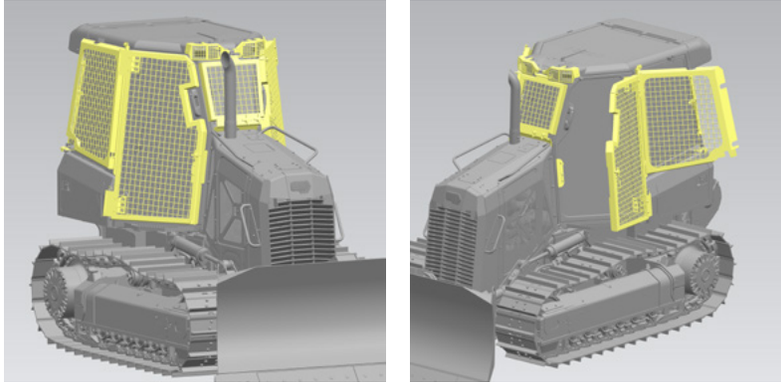


Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	393-4251*	1.0 Hour
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		

* Required when equipped with a winch. Can only be used with open canopy machines.

Hinged Screen, Side and Door

Provides bolt on hinged side and door screens along with front window and front light screens on enclosed cab machines. Must order rear screen (393-4250) to get full 360 degree cab guarding.

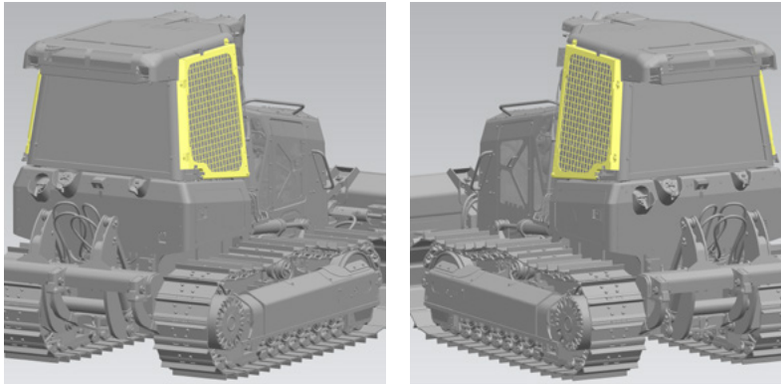


Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	597-2033*	6.0 Hours

* Cannot be used with Side Screen (250-1699). Can only be used with enclosed cab machines.

Side Screen

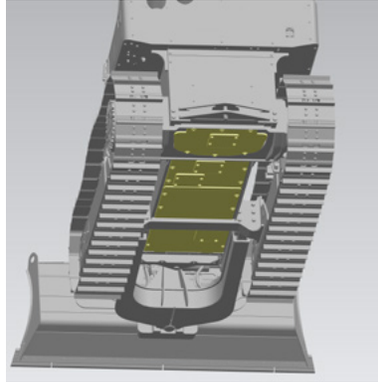
Provides bolt-on screen protection to side of open canopy or enclosed cab.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	250-1699	1.0 Hour
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		
D3K2, D4K2, D5K2	KFF, KLL, GAE, KMM, KRR, KWW, KYY, TRF		
D3K, D4K, D5K	FFF, LLL, JTD, MMM, RRR, WWW, YYY, JFL		

Belly Guard, Heavy Duty

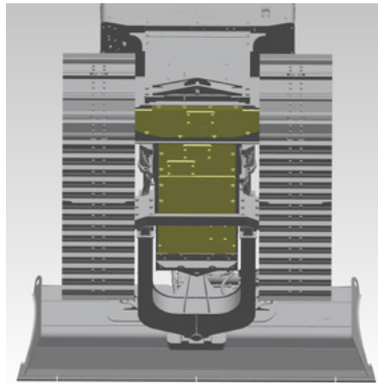
Heavy duty guard uses thicker material to provide additional protection on the bottom side of machine.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1	XKF	557-1400	3.0 Hours
D3K2	KF2		

Belly Guard, Heavy Duty

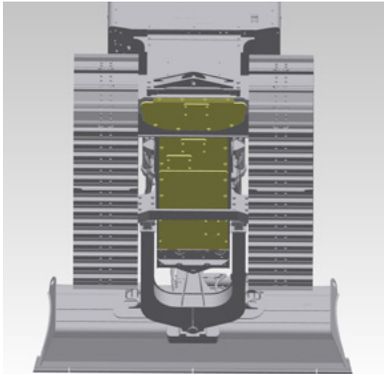
Heavy duty guard uses thicker material to provide additional protection on the bottom side of machine.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1	XT3	557-1402	3.0 Hours
D3K2	JPJ		

Belly Guard, Heavy Duty

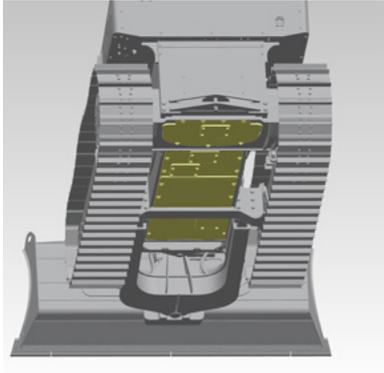
Heavy duty guard uses thicker material to provide additional protection on the bottom side of machine.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2	XKL, XKR	557-1404	3.0 Hours
D3K2, D4K2	KL2, KR2		

Belly Guard, Heavy Duty

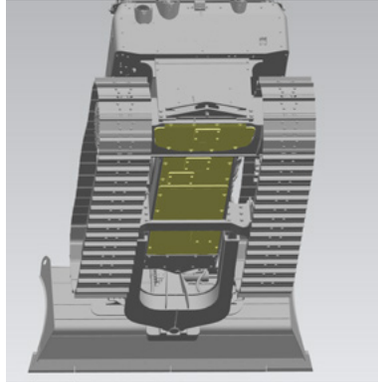
Heavy duty guard uses thicker material to provide additional protection on the bottom side of machine.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D2	XKM	557-1403	3.0 Hours
D4K2	KM2, MT3		

Belly Guard, Heavy Duty

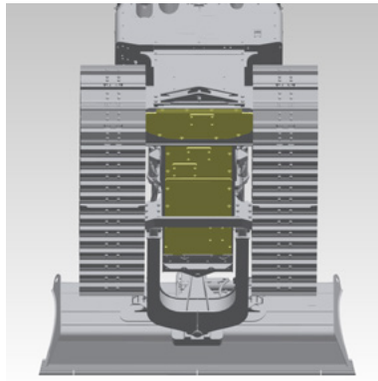
Heavy duty guard uses thicker material to provide additional protection on the bottom side of machine.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D3	XKW	557-1405	3.0 Hours
D5K2	KW2, WT3		

Belly Guard, Heavy Duty

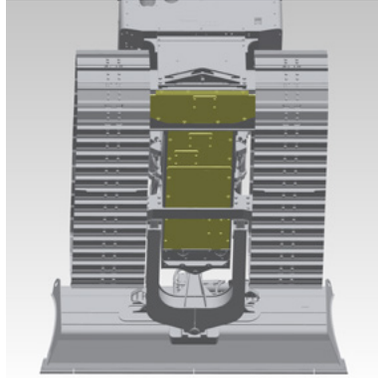
Heavy duty guard uses thicker material to provide additional protection on the bottom side of machine.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D3	XKY	557-1406	3.0 Hours
D5K2	KY2, YT3		

Belly Guard, Heavy Duty

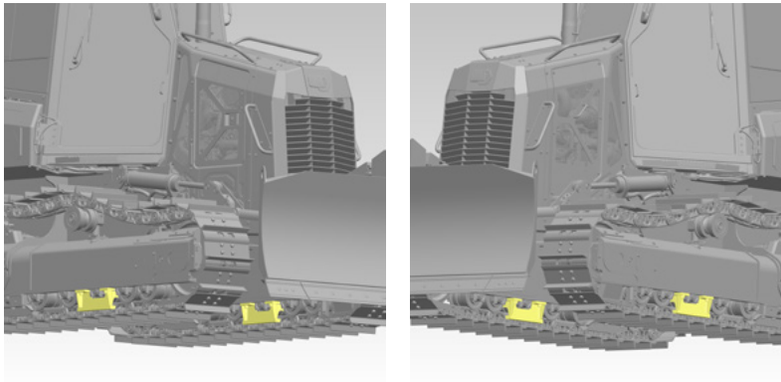
Heavy duty guard uses thicker material to provide additional protection on the bottom side of machine.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D3	XT5	557-1407	3.0 Hours
D5K2	RRE		

Center Track Roller Guard, Abrasion Undercarriage

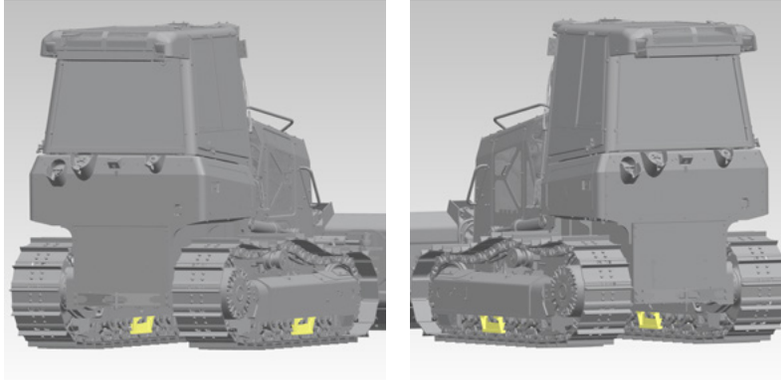
Provides additional track guiding in the center portion of the track roller frame for machines equipped with an Abrasion undercarriage. Recommended for side slope applications.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1	XKF, XKL, XT3	379-4991	2.0 Hours
D3K2	KF2, KL2, JPJ		
D3K2	KFF, KLL, GAE		

Center Track Roller Guard, Abrasion Undercarriage

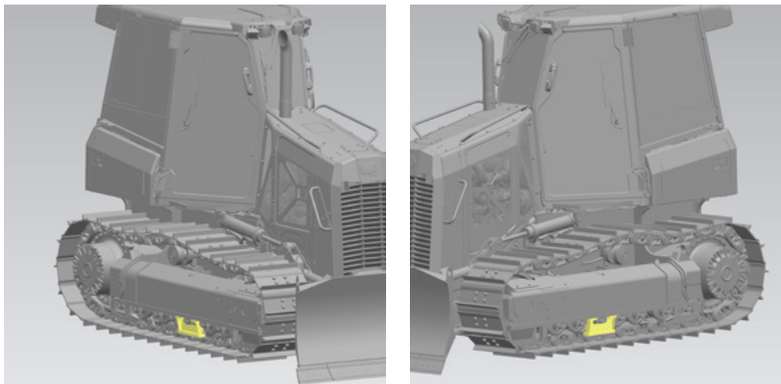
Provides additional track guiding in the center portion of the track roller frame for machines equipped with an Abrasion undercarriage. Recommended for side slope applications.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D2	XKM, XKR	282-3664	2.0 Hours
D4K2	KM2, KR2, MT3, RT3		
D4K2	KMM, KRR		

Center Track Roller Guard, Abrasion Undercarriage

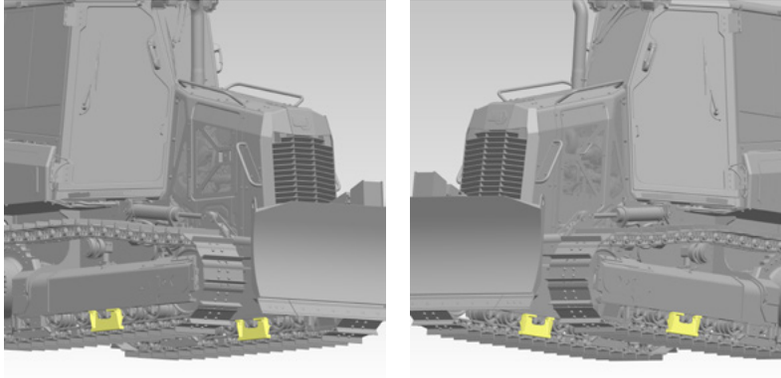
Provides additional track guiding in the center portion of the track roller frame for machines equipped with an Abrasion undercarriage. Recommended for side slope applications.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D3	XKW, XKY, XT5	282-3665	2.0 Hours
D5K2	KW2, KY2, RRE, WT3, YT3		
D5K2	KWW, KYY, TRF		

Center Track Roller Guard, Sealed and Lubricated Track (SALT) Undercarriage

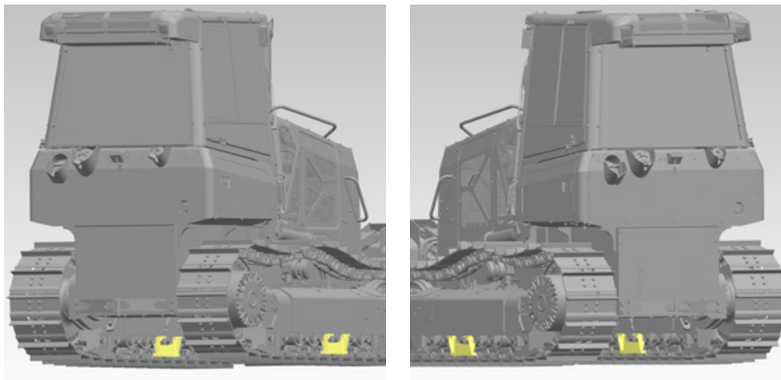
Provides additional track guiding in the center portion of the track roller frame for machines equipped with a SALT undercarriage. Recommended for side slope applications.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1	XKF, XKL, XT3	379-4986	2.0 Hours
D3K2	KF2, KL2, JPJ		
D3K2	KFF, KLL, GAE		

Center Track Roller Guard, SALT Undercarriage

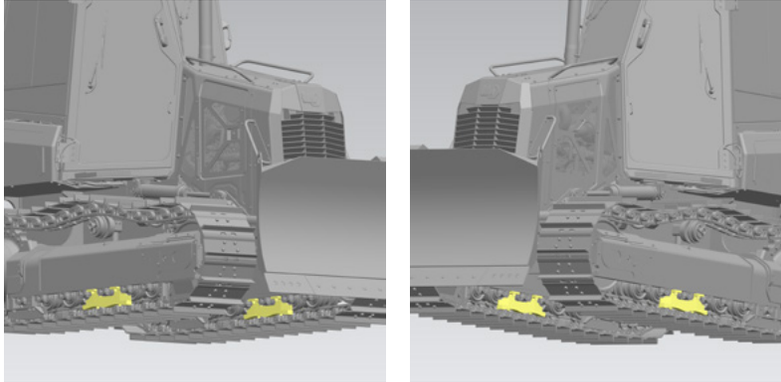
Provides additional track guiding in the center portion of the track roller frame for machines equipped with a SALT undercarriage. Recommended for side slope applications.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D2	XKM, XKR	282-3674	2.0 Hours
D4K2	KM2, KR2, MT3, RT3		
D4K2	KMM, KRR		

Center Track Roller Guard, SALT Undercarriage

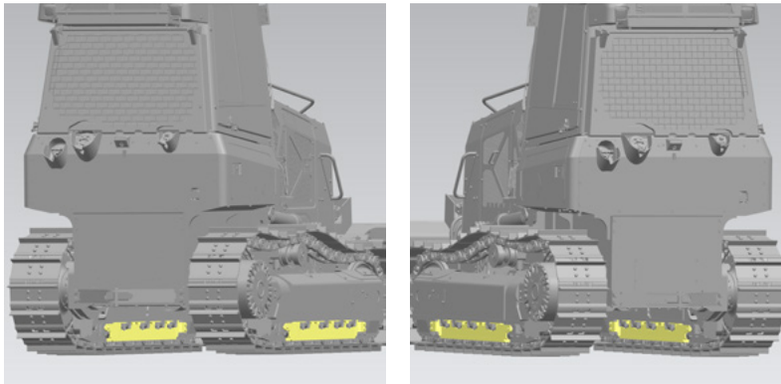
Provides additional track guiding in the center portion of the track roller frame for machines equipped with a SALT undercarriage. Recommended for side slope applications.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D3	XKW, XKY, XT5	282-3675	2.0 Hours
D5K2	KW2, KY2, RRE, WT3, YT3		
D5K2	KWW, KYI, TRF		

Full Track Roller Guard, Abrasion Undercarriage

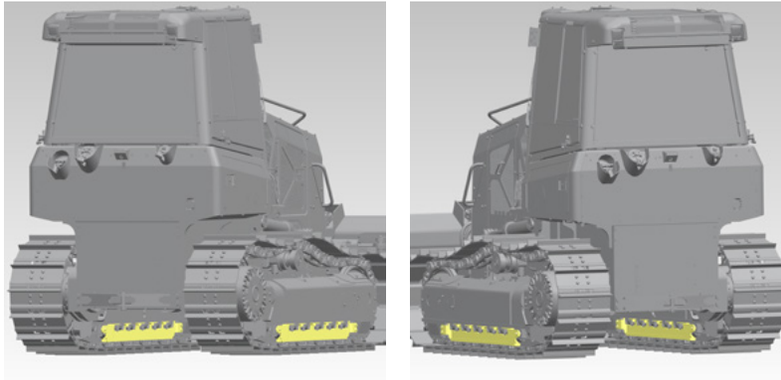
Provides full length bottom roller protection and additional track guiding for machines equipped with an Abrasion undercarriage. Recommended for side slope applications.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1	XKF, XKL, XT3	397-4333	3.0 Hours
D3K2	KF2, KL2, JPJ		
D3K2	KFF, KLL, GAE		

Full Track Roller Guard, Abrasion Undercarriage

Provides full length bottom roller protection and additional track guiding for machines equipped with an Abrasion undercarriage. Recommended for side slope applications.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D2	XKM, XKR	397-4334	3.0 Hours
D4K2	KM2, KR2, MT3, RT3		
D4K2	KMM, KRR		

Full Track Roller Guard, Abrasion Undercarriage

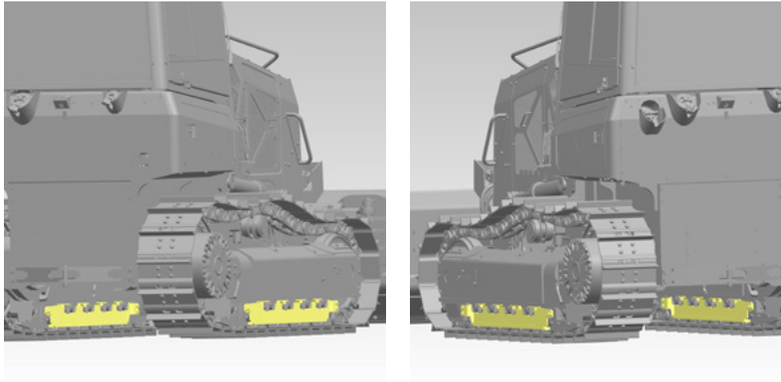
Provides full length bottom roller protection and additional track guiding for machines equipped with an Abrasion undercarriage. Recommended for side slope applications.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D3	XKW, XKY, XT5	397-4335	3.0 Hours
D5K2	KW2, KY2, RRE, WT3, YT3		
D5K2	KWW, KYY, TRF		

Full Track Roller Guard, SALT Undercarriage

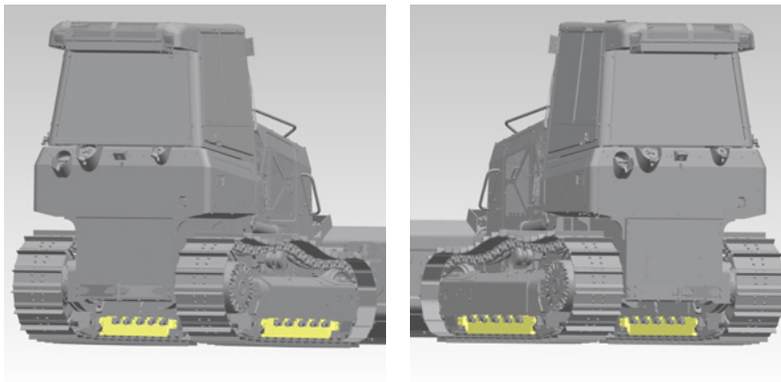
Provides full length bottom roller protection and additional track guiding for machines equipped with a SALT undercarriage. Recommended for side slope applications.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1	XKF, XKL, XT3	397-4343	3.0 Hours
D3K2	KF2, KL2, JPJ		
D3K2	KFF, KLL, GAE		

Full Track Roller Guard, SALT Undercarriage

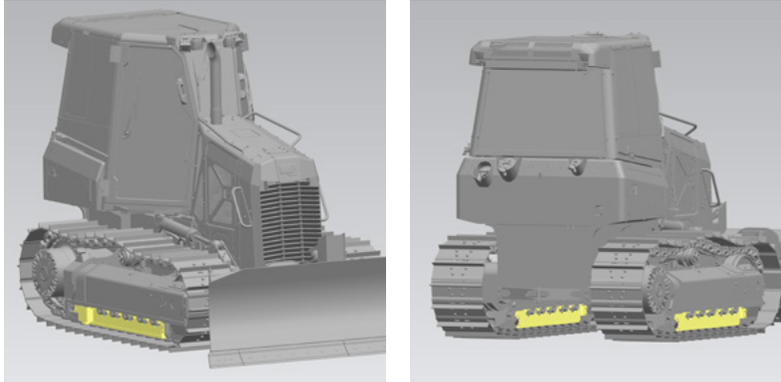
Provides full length bottom roller protection and additional track guiding for machines equipped with a SALT undercarriage. Recommended for side slope applications.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D2	XKM, XKR	397-4344	3.0 Hours
D4K2	KM2, KR2, MT3, RT3		
D4K2	KMM, KRR		

Full Track Roller Guard, SALT Undercarriage

Provides full length bottom roller protection and additional track guiding for machines equipped with a SALT undercarriage. Recommended for side slope applications.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D3	XKW, XKY, XT5	397-4345	3.0 Hours
D5K2	KW2, KY2, RRE, WT3, YT3		
D5K2	KWW, KYI, TRF		

Rear Guard

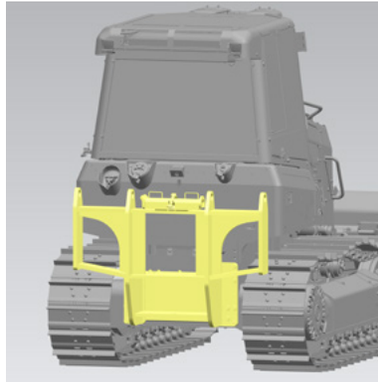
Provides additional protection below rear window, on rear corners of machine and around fuel and hydraulic tank fill points.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	518-1005	3.0 Hours
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		

Rear Lift Eyes

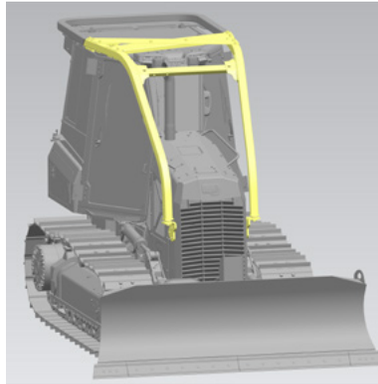
For use in material handling on vessels at seaports. This kit provides a rear guard with two lifting eyes. *Requires two additional front lifting eyes (not included) to be fabricated and installed to complete installation. See your local Cat dealer.*



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	590-8772	2.0 Hours
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		
D3K2, D4K2, D5K2	KFF, KLL, GAE, KMM, KRR, KWW, KYY, TRF		
D3K, D4K, D5K	FFF, LLL, JTD, MMM, RRR, WWW, YYY, JFL		

Sweeps, Front

Provides protection from the radiator to the front of the open canopy or enclosed cab. Recommended for use in forestry applications.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	397-4341	2.0 Hours
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		
D3K2, D4K2, D5K2	KFF, KLL, GAE, KMM, KRR, KWW, KYI, TRF		
D3K, D4K, D5K	FFF, LLL, JTD, MMM, RRR, WWW, YYY, JFL		

Sweeps, Rear

Provides protection to rear portion of open canopy or enclosed cab. Recommended for use in forest applications to protect cab/canopy and air conditioning unit.



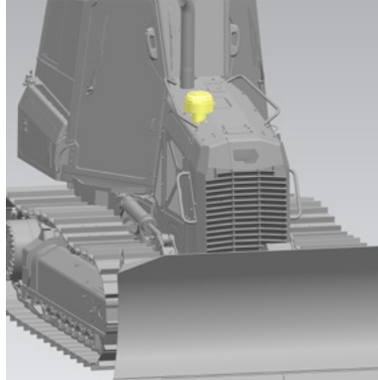
Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	397-4342*	1.0 Hour
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		
D3K2, D4K2, D5K2	KFF, KLL, GAE, KMM, KRR, KWW, KYI, TRF		
D3K, D4K, D5K	FFF, LLL, JTD, MMM, RRR, WWW, YYY, JFL		

* Requires installation of Front Sweeps (397-4341).

MAINTENANCE IMPROVEMENT

Air Precleaner

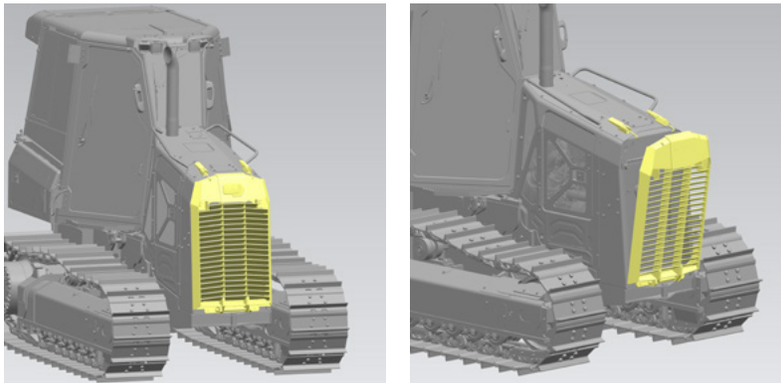
Turbine type precleaner mounted externally on top of hood. Provides additional engine air cleaning in high debris applications, to improve engine air filter life.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	550-6018	2.0 Hours

Hinged Radiator Grill

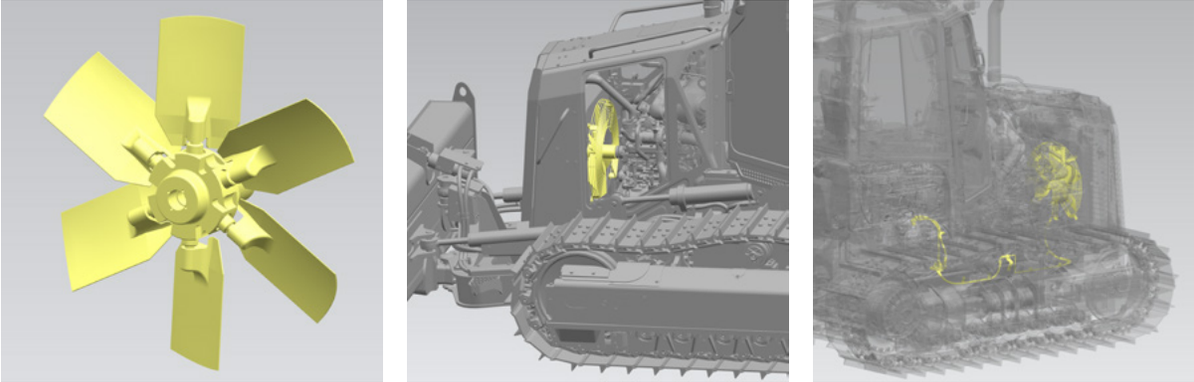
Heavy duty radiator grill hinged at the bottom to allow for easier access to the radiator for cleaning. No tools required to open the grill. Recommended for use in high debris applications.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	550-6040	1.0 Hour

Reversing Fan

Provides reversible air flow through the radiator at automatic intervals. Uses a belt driven direct drive fan. Recommended for use in high debris applications.



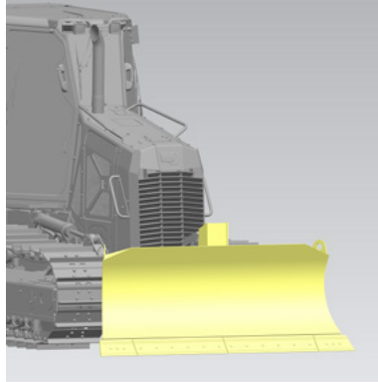
Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	590-0678*	4.0 Hours

* This kit has software enabled features that must be activated by a Cat® dealer.

PERFORMANCE AND PRODUCTIVITY

Blade, Angling, 2464 mm (97 in)

2464 mm (97 in) width blade with variable pitch, power angle, and tilt. Includes four piece cutting edge. Does not include AccuGrade mast mounting brackets. Requires C-frame.

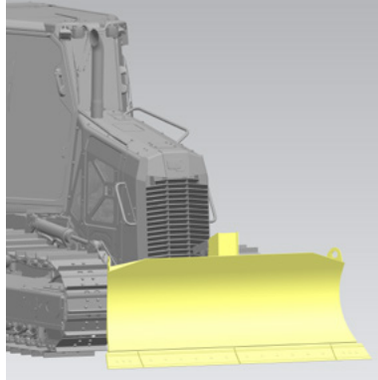


Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	537-2444	2.0 Hours
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		
D3K2, D4K2, D5K2	KFF, KLL, GAE, KMM, KRR, KWW, KYY, TRF		
D3K, D4K, D5K	FFF, LLL, JTD, MMM, RRR, WWW, YYY, JFL		

Blade, Standard

Standard blade with variable pitch, power angle, and tilt. Includes four piece cutting edge. Does not include AccuGrade mast mounting brackets. Requires C-frame.

The following chart lists the standard blade part number that the machine was initially configured with. However, all blades listed in the chart below are interchangeable with all models, serial number prefixes, and blade dimensions listed in the chart as well.

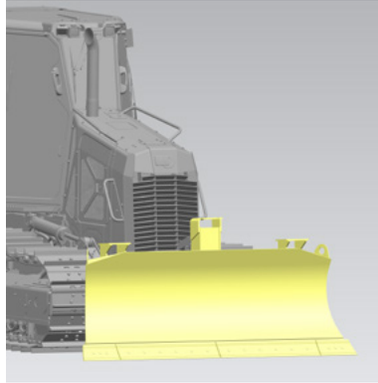


Model	Serial Number Prefix	Blade Width	Part Number	Estimated Install Time
D1	XKF	2646 mm (104.2 in)	397-4266	2.0 Hours
D3K2	KF2			
D3K2	KFF			
D3K	FFF			
D1	XKL, XT3	3149 mm (124 in)	397-4267	
D3K2	KL2, JPJ			
D3K2	KLL, GAE			
D3K	LLL, JTD			
D2	XKR	3149 mm (124 in)	397-4269	
D4K2	KR2			
D4K2	KRR			
D4K	RRR			
D2	XKM	2782 mm (109.5 in)	397-4268	
D4K2	KM2			
D4K2	KMM			
D4K	MMM			
D3	XKW	2782 mm (109.5 in)	397-4270	
D5K2	KW2			
D5K2	KWW			
D5K	WWW			
D3	XKY, XT5	3220 mm (126.7 in)	397-4271	
D5K2	KY2, RRE			
D5K2	KYY, TRF			
D5K	YYY, JFL			

Blade, AccuGrade™

AccuGrade blade with variable pitch, power angle, and tilt. Includes four piece cutting edge and AccuGrade mast mounting brackets. Requires C-frame.

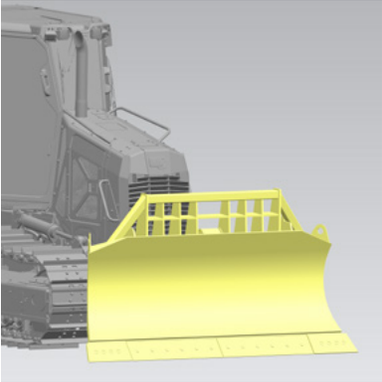
The following chart lists the AccuGrade blade part number that the machine was initially configured with. However, all blades listed in the chart below are interchangeable with all models, serial number prefixes, and blade dimensions listed in the chart as well.



Model	Serial Number Prefix	Blade Width	Part Number	Estimated Install Time
D1	XKF	2646 mm (104.2 in)	577-4292	2.0 Hours
D3K2	KF2			
D3K2	KFF			
D3K	FFF			
D1	XKL, XT3	3149 mm (124 in)	577-4293	
D3K2	KL2, JPJ			
D3K2	KLL, GAE			
D3K	LLL, JTD			
D2	XKR		577-4295	
D4K2	KR2			
D4K2	KRR			
D4K	RRR			
D2	XKM	2782 mm (109.5 in)	577-4294	
D4K2	KM2			
D4K2	KMM			
D4K	MMM		577-4296	
D3	XKW			
D5K2	KW2			
D5K2	KWW			
D5K	WWW	3220 mm (126.7 in)	577-4297	
D3	XKY, XT5			
D5K2	KY2, RRE			
D5K2	KYY, TRF			
D5K	YYY, JFL			

Blade, Forestry, 2782 mm (109.5 in)

2782 mm (109.5 in) width blade with variable pitch, power angle, and tilt. Includes four piece cutting edge. Does not include AccuGrade mast mounting brackets. Requires C-frame.

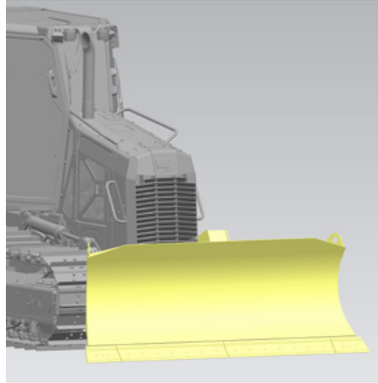


Model	Serial Number Prefix	Part Number	Estimated Install Time
D3	XKW, XKY, XT5	397-4282	2.0 Hours
D5K2	KW2, KY2, RRE, WT3, YT3		
D5K2	KWW, KYY, TRF		
D5K	WWW, YYY, JFL		

Blade, Intermediate

Intermediate blade with variable pitch, power angle, and tilt. Includes four piece cutting edge. Does not include AccuGrade mast mounting brackets. Requires C-frame.

The following chart lists the Intermediate blade part number that the machine was initially configured with. However, all blades listed in the chart below are interchangeable with all models, serial number prefixes, and blade dimensions listed in the chart as well.

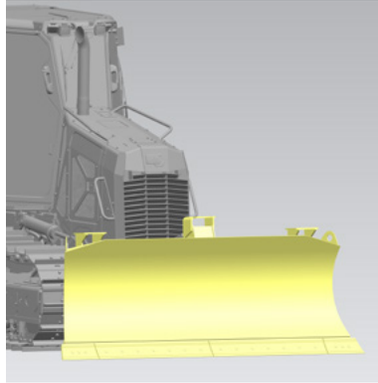


Model	Serial Number Prefix	Blade Width	Part Number	Estimated Install Time
D1, D2	XKF, XKL, XT3, XKM, XKR	2921 mm (115 in)	397-4280	2.0 Hours
D3K2, D4K2	KF2, KL2, JPJ, KM2, KR2			
D3K2, D4K2	KFF, KLL, GAE, KMM, KRR			
D3K, D4K	FFF, LLL, JTD, MMM, RRR			
D3	XKW, XKY, XT5		397-4278	
D5K2	KW2, KY2, RRE			
D5K2	KWW, KYY, TRF			
D5K	WWW, YYY, JFL			

Blade, Intermediate, AccuGrade

Intermediate AccuGrade blade with variable pitch, power angle, and tilt. Includes four piece cutting edge and AccuGrade mast mounting brackets. Requires C-frame.

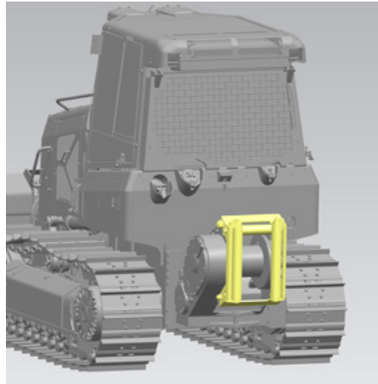
The following chart lists the Intermediate AccuGrade blade part number that the machine was initially configured with. However, all blades listed in the chart below are interchangeable with all models, serial number prefixes, and blade dimensions listed in the chart as well.



Model	Serial Number Prefix	Blade Width	Part Number	Estimated Install Time
D1, D2	XKF, XKL, XT3, XKM, XKR	2921 mm (115 in)	577-4301	2.0 Hours
D3K2, D4K2	KF2, KL2, JPJ, KM2, KR2			
D3K2, D4K2	KFF, KLL, GAE, KMM, KRR			
D3K, D4K	FFF, LLL, JTD, MMM, RRR			
D3	XKW, XKY, XT5		577-4299	
D5K2	KW2, KY2, RRE			
D5K2	KWW, KYY, TRF			
D5K	WWW, YYY, JFL			

Fairlead, Three Roller

Provides two side rollers and one top roller. For use with 256-3738 hydrostatic winch.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	397-4392	1.0 Hour
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		
D3K2, D4K2, D5K2	KFF, KLL, GAE, KMM, KRR, KWW, KYY, TRF		
D3K, D4K, D5K	FFF, LLL, JTD, MMM, RRR, WWW, YYY, JFL		

Fairlead, Fourth Roller

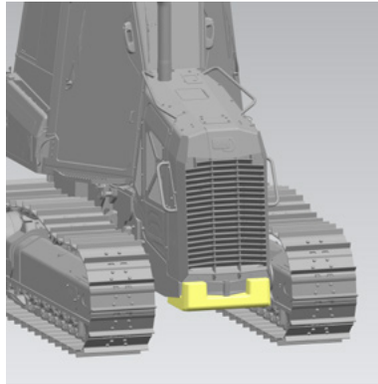
Provides one bottom roller. For use with 256-3738 hydrostatic winch.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	397-4393	1.0 Hour
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		
D3K2, D4K2, D5K2	KFF, KLL, GAE, KMM, KRR, KWW, KYY, TRF		
D3K, D4K, D5K	FFF, LLL, JTD, MMM, RRR, WWW, YYY, JFL		

Front Counterweight

Provides 300 kg (662 lb) front counterweight. For use with winch, ripper or other rear attachment to optimize machine balance.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	244-7516	1.0 Hour
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		
D3K2, D4K2, D5K2	KFF, KLL, GAE, KMM, KRR, KWW, KYY, TRF		
D3K, D4K, D5K	FFF, LLL, JTD, MMM, RRR, WWW, YYY, JFL		

Grade 3D Brackets

Includes the brackets and harnesses to support a 3D upgrade on an Attachment Ready Option machine. Bracket and harnesses allow for the Grade 3D integrated, low profile antennae and receivers to mount to the top of enclosed cab. Grade 3D electronics and software must be purchased separately.

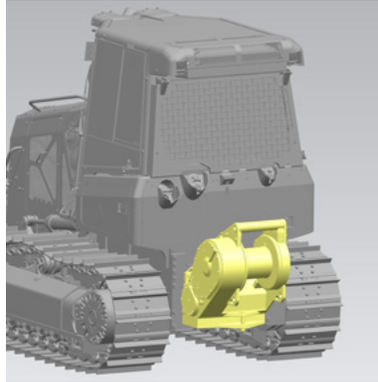


Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	633-6822*	2.0 Hours
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		

* This kit has software enabled features that must be activated by a Cat dealer.

Hydrostatic Winch

High performance PA40 hydrostatic winch. Provides optimum winch performance in logging applications.

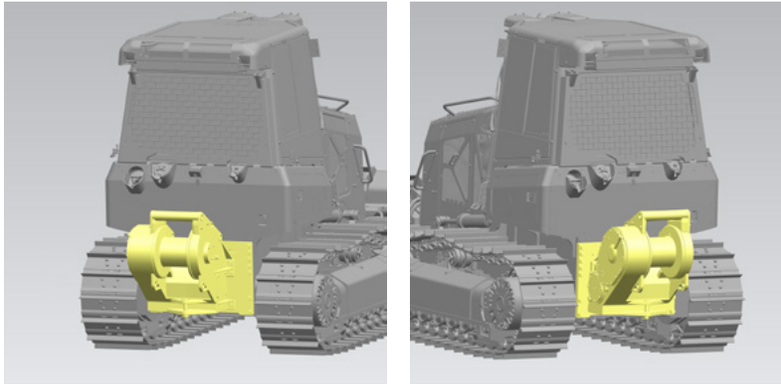


Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	256-3738*	6.0 Hours
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		
D3K2, D4K2, D5K2	KFF, KLL, GAE, KMM, KRR, KWW, KYI, TRF		
D3K, D4K, D5K	FFF, LLL, JTD, MMM, RRR, WWW, YYY, JFL		

* This kit has software enabled features that must be activated by a Cat dealer. Cannot be used with a ripper. Requires rear screen installed on cab/canopy. Machine must be equipped with an auxiliary hydraulic pump drive.

PA40 Winch

Includes 397-4389 Winch and mounting plate. Requires auxiliary hydraulic pump drive.

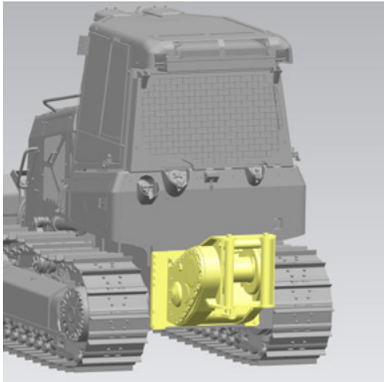


Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	397-4320*	7.0 Hours
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		
D3K2, D4K2, D5K2	KFF, KLL, GAE, KMM, KRR, KWW, KYY, TRF		
D3K, D4K, D5K	FFF, LLL, JTD, MMM, RRR, WWW, YYY, JFL		

* Requires Rear Screen and Hydrostatic Winch Pump. Cannot be used with a ripper.

Retrieval Winch

Versatile hydraulic winch for retrieval type applications. Includes mechanical lever operated free spool. Slower speed, line pull versus high performance winch. Includes two side rollers and one top roller.

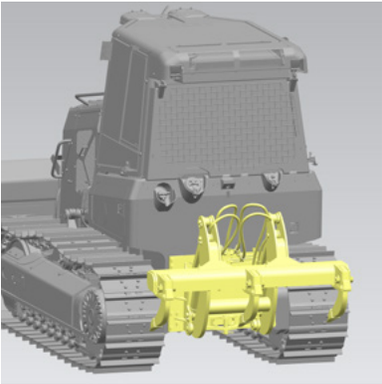


Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	510-6255*	4.0 Hours
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		

* This kit has software enabled features that must be activated by a Cat dealer. Cannot be used with a ripper. Requires rear screen installed on cab/canopy. Machine must be equipped with a four-section hydraulic valve.

Ripper

Parallelogram ripper with three shanks. Includes integral drawbar. Used in scarifying applications to improve productivity.



Model	Serial Number Prefix	Part Number	Estimated Install Time
D1, D2, D3	XKF, XKL, XT3, XKM, XKR, XKW, XKY, XT5	397-4317*	4.0 Hours
D3K2, D4K2, D5K2	KF2, KL2, FT3, LT3, JPJ, KM2, KR2, MT3, RT3, KW2, KY2, WT3, YT3, RRE		

* This kit has software enabled features that must be activated by a Cat dealer. Machine must be equipped with a four-section hydraulic valve.

Notes

AEXQ3215-02
Replaces AEXQ3215-01
October 2022
(Global)

© 2022 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

