



CC4948DCV Rear Pivot Saw

14" - 36" Blade Capacity

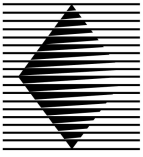
Diesel CAT Engine

FEATURES:

- Certified Stage 5 for clean reliable power with Caterpillar's latest engine technology
- Up to 15" deep sawing with 36" blade and 7" quick disconnect flanges
- Adjustable blade lowering speed that is dash mounted for quick, precise adjustment
- Single hand sawing control with forward/reverse/raise/lower all in one ergonomic grip
- Pull/twist-lock for differential locking
- Three-speed gearbox is standard
- Four position handle bars set and lock at comfortable, preferred angles
- Large 6 gallon fuel tank with convenient left side filler door along with electronic low fuel level indication
- Quick access rear cover screen for inspecting and service with simple latch convenience
- Heavy duty 12" rear thick rubber tread wheels and 8" durable polyurethane tread on front
- Automatic parking brake with hydraulic activation in stop position gate
- Robust blade shaft offers reliable support from 2 pillow block style precision ball bearings
- Spline drive PTO gives precision zero side load drive to dampen vibration and shock loads
- Advanced low-profile air cleaner with radial seal primary and secondary filters with maintenance indicator
- Sealed electronic protection resists heat, moisture, shock and vibration

Includes: Telescoping front and rear pointers, fuel cooler, oil drain valve, air restriction indicator, travel speed push/pull cable, positive front axle depth stop, slip-on flange guard, poly carbonate decals, blade shaft wrench

CC4948DCV Rear Pivot 3-Speed Saw				
Model #	Part #	Cat #	Blade Capacity	Product Weight (lbs.)
CC4948DCV-3-14	5801390	107976	14"	1,666
CC4948DCV-3-20	5801391	107782	20"	1,673
CC4948DCV-3-26	5801392	107977	26"	1,686
CC4948DCV-3-30	5801393	107978	30"	1,696
CC4948DCV-3-36	5801394	107970	36"	1,706



Product Details

<https://www.diamondproducts.com/cc4948dcv-rear-pivot-saw>



- **Model Group:** No
- **Model Number:** No
- **Catalog Number:** No
- **Part Number:** No
- **Engine/Motor Make:** No
- **Engine/Motor Model:** No
- **Sawing Engine/Motor Model:** No
- **Motor/Engine Power:** No
- **Power Source:** No
- **Power Source:** No
- **Blade Capacity:** No