ROTARY CUTTERS

RC60B | RC72B | RC78B



JOHN DEERE



Rotary Cutters

RC60B | RC72B | RC78B

Specifications

- Redesigned direct drivetrain eliminates the gearbox, for improved performance, durability, and reliability.
- Triple bidirectional blade design of 19.1-mm (0.75 in.)-thick high-grade steel helps stabilize balance, for smooth operation and increased cutting efficiency.
- Optional new pressure gauge is highly visible, allowing easy monitoring of blade capacities to prevent overheating and overloading.
- Optional new under-mounted front steel wheels provide even cuts, extend blade wear life by keeping it off the ground, and prevent scalping.
- Like all Worksite Pro[™] attachments, rotary cutters are optimized to work with John Deere skid steers and compact track loaders (CTLs). They're also compatible with most comparable competitive models. See your local John Deere dealer for details.

	RC60B	RC72B	RC78B
Overall height	610 mm (24 in.)	610 mm (24 in.)	610 mm (24 in.)
Overall length	1930 mm (76 in.)	2235 mm (88 in.)	2388 mm (94 in.)
Overall width	1626 mm (64 in.)	1930 mm (76 in.)	2083 mm (82 in.)
Weight	508 kg (1,120 lb.)	581 kg (1,280 lb.)	617 kg (1,360 lb.)
Minimum cutting height	51 mm (2 in.)	51 mm (2 in.)	51 mm (2 in.)
Cutting width	1524 mm (60 in.)	1829 mm (72 in.)	1981 mm (78 in.)
Cutting capacity	102 mm (4 in.)	102 mm (4 in.)	102 mm (4 in.)
Recommended output	57–95 L/m (15–25 gpm)	57–95 L/m (15–25 gpm)	57–95 L/m (15–25 gpm)
Flow	Standard	Standard	Standard
Required skid steer lift capacity	544 kg (1,200 lb.)	635 kg (1,400 lb.)	680 kg (1,500 lb.)
Vehicle compatibility	313, 315, 318D/E, and 320D/E Skid Steers; 319D/E and 323D/E CTLs	315, 318D/E, 320D/E, 326D/E, 328D/E, and 332D/E Skid Steers; 319D/E, 323D/E, 329D/E, and 333D/E CTLs	326D/E, 328D/E, and 332D/E Skid Steers; 329D/E and 333D/E CTLs
Required parts*	Severe-duty door (includes windshield wiper); severe-duty door hardware kit (for use with ROPS canopy units only — not required for cab units)		
Optional kits			
Pressure gauge			
Front wheels:			
Weight	30 kg (66 lb.)	30 kg (66 lb.)	30 kg (66 lb.)
*Required to meet ISO 8084 Forestry Applications.			





This literature has been compiled for worldwide circulation. While general information, pictures, and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options, and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specifications, design, and price of products described in this literature without notice.



DEERE

ROTARY SHARK[™]







Rotary Shark

RS72

Specifications

- Designed for extreme-duty applications, the Rotary Shark excels at clearing medium to heavy brush and hardwoods up to 18 cm (7 in.) in diameter.
- Direct drivetrain contains no gearbox, for improved performance, durability, and reliability.
- Four alternating bevel blades are made of 19.1-mm (0.75 in.)-thick high-grade steel in a reversible design, to provide a deep, self-clearing cut and long wear life.
- Standard pressure gauge is highly visible, allowing easy monitoring of blade load to prevent both overheating and overloading.
- Retractable forward shield moves up and away from the tree to expose entire cutting edge while protecting the operator from flying debris.
- Like all Worksite Pro[™] attachments, the Rotary Shark is optimized to work with select John Deere E- and D-Series Skid Steers and Compact Track Loaders (CTLs). It is also compatible with most comparable competitive models. See your local John Deere dealer for details.

	RS72	
Overall height	715 mm (28 in.)	
Overall length	2174 mm (86 in.)	
Overall width	1965 mm (77 in.)	
Weight	911 kg (2,008 lb.)	
Minimum cutting height	76 mm (3 in.)	
Cutting width	1829 mm (72 in.)	
Cutting capacity	178 mm (7 in.)	
High flow	125–151 L/m (33–40 gpm)	
Required skid steer lift capacity	998 kg (2,200 lb.); high flow enabled	
Vehicle compatibility	328D/E and 332D/E Skid Steers; 329D/E and 333D/E CTLs	
Required parts	Severe-duty door (includes windshield wiper)	
Optional kits	Tooth stump-grinding kit (18 pieces); replacement blades (4 pieces); replacement wear-plate kit	

WORKSITE PRO

This literature has been compiled for worldwide circulation. While general information, pictures, and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options, and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specifications, design, and price of products described in this literature without notice.

