

PARALLELOGRAM RIPPERS



WBM Rippers are used to 'rip' or break up compacted or frozen ground conditions to enable easier grading, dozing or stockpiling operations to take place.

The parallelogram ripper utilizes steel shanks with penetration style tips positioned in a draw bar, which pierce the ground through hydraulic actuated parallelogram linkage. The ripper is mounted to the rear of the dozer to enable the machine to pull the shanks through the ground.

FEATURES AND BENEFITS

- Hydraulically activated parallelogram linkage design to raise and lower
- 5 pocket – 3 shank tool bar
- High strength, abrasion resistant steel ripper shanks
- Factory machine mount capability
- Maximum ground clearance
- Parallelogram linkage maintains shank 'rip' angle through travel
- Replaceable shanks, with replaceable tips
- Adjustable depth position with shanks
- Simple bolt-on installation, direct to machine
- Excellent ground clearance for unloading and loading of machine on truck

OPTIONS

- Choice of two mounting positions
- Main roller can be installed in the upper hole location for 3" higher lift

MACHINE SERIES	WBM MODEL #	WEIGHT (lbs)
CD80	CD80-PR5/3	2,430
CD90	CD90-PR5/3	2,430
CD100	CD100-PR5/3	2,510
CD125	CD125-PR5/3	4,400
CD150	CD150-PR5/3	4,575
CD200	CD200-PR5/3	7,700

Comes with single cylinder lift, three shanks with replaceable tips, parallelogram linkage and greased pivot points.

Continued on next page >>