Don't try this unless you have a Walk on Roll packer/roller



This is a WR90

nt Roll Oscillator mounted on the rear of a 60,000lb. 16M Caterpillar Motor Grader. The unit is working in Alaska.

Now You Can Compact Your Road While Turning a Corner With the Walk in Roll Articulator





Manual lock-up when transporting or backing up is standard.

Electric lock-up is available as an option.

(Can be retrofitted to any Walk in Roll packer.)

Products are known for quality and innovative design. The standard provides our customers with high re-sale value.

Our manufacturers make continuous improvements in their products. We reserve the right to change specifications without notice. Photos and illustrations in this brochure may contain standard and optional equipment.

Products are distributed exclusively by:

LyCox Enterprises, Inc.
6508 S. Frontage Rd., Billings, MT 59101
406-294-1936, Toll Free: 866-865-1936
www.walknrollpackers.com



YOUR AUTHORIZED DEALER



Buy America! Hire America! Walk 'n' Roll packer/roller

"King of the Grader Attached Compactors"

The Series 3 Walk 'n' Roll packer/roller has Independent Walking Beams providing 100% coverage for maximum compaction with NO ROLL OVER of voids in the road base. Independent Walking Beams also creates a better kneading effect on the soil giving a more uniform surface compaction.

One man can
do the work of two,
blade & compact
the road in one operation!







"King of the Gravel Reclaimers"

... An Investment that actually Saves you Time and Money

- Retrieve lost gravel back to road surface
- Fill pavement edge ruts and recycle support material
- Mulch roadside berm for lump-free spreading
- Reduces mowing mulches growth below the surface
- Increase road safety maintain a safe driving surface on shoulder
- Extend road life removes berm to allow water run off
- Operates at 5 10 MPH
- Operator remains safely on road surface

OUR PRODUCTS are **BUILT WITH PRIDE** in the USA





LyCox Enterprises, Inc. • 6508 S. Frontage Road • Billings, MT 59101 Phone: 406-294-1936 • Toll Free 866-865-1936





We build 8 Different Models of Walk 'n' Roll packer/rollers



The unit shown is a WR75 Straight Frame Walk 'n' Roll packer/roller.



The unit shown is a WR90 Twin Frame Oscillator Walk 'n' Roll packer/roller.



The unit shown is the WR90RL. This unit will Side-Shift 24" to the Right or Left.

We also build a WR75R and a WR90R Hydra-Slide. These units Side-Shift 36" to the Right

| WALK 'N' ROLL | WR75-S | WR90-S | WR105-S | WR75-H | WR90 -O | WR90-0H | WR90-H | WR105-H |
|--|-------------------|-------------------|-------------------|-------------------|--|--|--------------------------------------|------------------------------------|
| SPECIFICATIONS: | STRAIGHT FRAME | STRAIGHT FRAME | STRAIGHT FRAME | STRAIGHT FRAME | OSCILLATOR | OSCILLATOR | HYD SIDESHJIFT | HYD SIDESHJIFT |
| Heavy Duty Independent Wakling Beams that pivot on 2" X 12" hardend steel pins with 5" of bushings. | FIVE | SIX | SEVEN | FIVE | SIX | SIX | SIX | SEVEN |
| Compaction Width | 75" | 90" | 106" | 75" | 90" | 90" | 90" | 105" |
| Easy Access 750 X 15 14ply smooth roller tires mounted on individual 6,000 lb hubs. | 10 | 12 | 14 | 10 | 12 | 12 | 12 | 14 |
| Heavy 12" X 6" Box Beam Frame with Hich Arch Gooseneck | YES | YES | YES | YES | YES | YES | YES | YES |
| Easy to reach frame mounted grease zerks | FIVE | SIX | SEVEN | FIVE | SIX | SIX | SIX | SEVEN |
| Self Contained Jack Stands | YES | YES | YES | YES | YES | YES | YES | YES |
| Two Heavy Duty Quick Attach Ripper Receivers or Quick Attach Brackets | YES | YES | YES | YES | YES | YES | YES | YES |
| Machine Weight | 3000 | 34000 | 3800 | 3200 | 3500 | 3800 | 3600 | 4250 |
| Manufactured in the USA | YES | YES | YES | YES | YES | YES | YES | YES |
| * Hydra-Slide Hydraulic Sideshift available on straight frame models | | | | | 36" Right for large Motor Graders. | 36" Right for large Motor Graders. | 24" Right or Left or 36" Right | 36" Right for large Motor Graders. |
| ** Oscillator with twin box beam frame to follow the contour of the road. | | | | | Heavy 12" X 6" Twin Box Beam Frame | Heavy 12" X 6" Twin Box Beam Frame | | |
| OPTIONAL: | | | | | | | | |
| Heavy Duty Lift Assembly, in lieu of a rear ripper/ | YES | YES | YES | YES | YES | YES | YES | YES |
| Pickup Tow Hitch | YES | YES | YES | YES | YES | YES | NO | NO |
| In Cab Pressure Gauge, manual or electric in cab activation. | YES | YES | YES | YES | YES | YES | YES | YES |
| Accumulator | YES | YES | YES | YES | YES | YES | YES | YES |
| Quick Attach | YES | YES | YES | YES | YES | YES | YES | YES |
| Articulator | YES | YES | YES | YES | YES | YES | YES | YES |

NO RIPPER? NO PROBLEM!

Walk 'n' Roll Parallel Lift, Lift Assembly



The Walk 'n' Roll Heavy Duty Lift Assembly attaches to the motor grader like a factory rear ripper. It uses the same bolt pattern so there is no welding or holes to drill to mount the lift assembly. The lift assembly requires an extra valve and hydraulics to the rear of the motor grader. Parallel lift raises and lowers the front and rear tires simultaneously assuring equal pressure on all of the tires.

The Accumulator and Quick-Attach are standard on the Walk 'n' Roll Lift Assembly. The Quick-Attach allows easy on – easy off of the grader. It's a one man operation



Quick-Attach

and can be manually placed in the ripper pocket.



Ripper Receiver

The Quick-Attach is optional for ripper mounted packers. The Quick-Attach brackets are mounted on the Walk 'n' Roll packer and the ripper receivers are loose

See the Walk 'n' Roll video on our website

www.walknrollpackers.com

You will see the WR75 in Action



"King of the Gravel Reclaimers"

... An Investment that actually Saves you Time and Money





Front- Mount System

- Connects with a quick hitch to an existing front lift group
- Operator is working in driving direction
- Depth control

Wing-Mount Retriever

- Mounts to existing side Grader snow wing
- Greater stability on Grader & reaches further out
- Depth control

Tractor- Mount Retriever

- Mounts to any 3pt hitch (lower 2 arms only)
- Rear wheel an carrying frame, no stress on 3pt
- Depth control on carrying frame
- Gang floats independent of tractor, which enables gang to follow contour of surface

RETRIEVER SPECIFICATIONS

| | GRADER MOUNT (QUICK | GRADER | *TRACTOR MOUNT | |
|--------------|-------------------------|-------------------------|-------------------------|--|
| | нітсн) | (WING MOUNT) | | |
| | | | | |
| FRAME | 5" X 5" X 5/16" | 5" X 5" X 5/16" | 5" X 5" X 5/16" | |
| GANG SHAFT | 2 1/4" #1045 | 2 1/4" #1045 | 2 1/4" #1045 | |
| 24" DISCS | ELEVEN | ELEVEN | ELEVEN | |
| 22" DISCS | ONE | ONE | ONE | |
| DISC SPACING | 6" BETWEEN DISCS | 6" BETWEEN DISCS | 6" BETWEEN DISCS | |
| BEARINGS | 2-4 BOLT PILLOW BLOCK | 2-4 BOLT PILLOW BLOCK | 2-4 BOLT PILLOW BLOCK | |
| | TIMKEN DUAL RACED | TIMKEN DUAL RACED | TIMKEN DUAL RACED | |
| | TAPERED ROLLER BEARINGS | TAPERED ROLLER BEARINGS | TAPERED ROLLER BEARINGS | |
| | | | | |
| DISC ANGLE | 25 DEGREES FROM | 25 DEGREES FROM | 25 DEGREES FROM | |
| | DIRECTION OF TRAVEL | DIRECTION OF TRAVEL | DIRECTION OF TRAVEL | |
| CONNECT | PARALLEL FRONT MOUNT | CONNECT TO EXISTING | 3 POINT TRACTOR MOUNT | |
| | LIFT SYSTEM (BALDERSON, | WING POST | | |
| | FALLS, ETC.) | | | |
| WEIGHT | 2500LBS. | 1500 LBS | 2000 | |

* REAR CARRYING WHEEL W/ SWIVEL BRAKE



THE RETRIEVERS ARE "BUILT WITH PRIDE IN THE USA"