

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



This is a WR90 **Walk 'n' Roll** Oscillator mounted on the rear of a 60,000 lb. 16M Caterpillar Motor Grader. The unit is working in Alaska.



WR75 Walk 'n' Roll
packer/roller Mounted on a 672G John
Deere Grader Working in New Mexico

Al's Metal Work designed, built and patented the Walk 'n' Roll packer/roller. Al's Metal Work has manufactured superior compactors since 1998.

The Walk 'n' Roll is well known for its quality and innovative design. This standard of quality provides our customers with high re-sale value.

Walk 'n' Roll makes continuous improvements in its products. We reserve the right to change specifications without notice. Photos and illustrations in this brochure may contain standard and optional equipment.

Are you tired of hearing....."You never grade our road" or
"How come someone else's road is better than mine?"

If this is the case, **CALL US TODAY!!!! 866-865-1936**

Walk 'n' Roll 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



We are a Proud
NACE Corporate Member

SERIES 3

Walk 'n' Roll packer/roller
"King of the Grader Attached Compactors"

The All NEW 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!*

*A Budget Saving Tool
for Better Roads,
with Less
Road Maintenance!*



GREATER PRODUCTIVITY:

- Conserve moisture during road maintenance in dry spells.
- Seals moisture out of a newly crowned road in a wet spell.
- During new road construction compacting each lift of material to make a solid base.
- When maintaining the road, each lift can be tightly packed to make a safe traveling road surface.
- Move up a gear while maintaining. The **Walk 'n' Roll** stabilizes the grader.
- Heavy-duty box tubing mainframe that can use thousands of pounds of the grader's weight with the use of a ripper or HD lift assembly down pressure.
- One man can do the work of two, blade & compact the road in one operation!

The **Walk 'n' Roll** packer/roller is **BUILT WITH PRIDE** in the **USA**



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NACE Corporate Member

We build Three Models of **Walk 'n' Roll** packer/roller Straight Frame Machines



WR75 Series 3 Walk 'n' Roll packer/roller

- Five Heavy Duty Independent Walking Beams that pivot on 2" X 12" hardened steel pins, with 5 inches of bushings
- Ten Easy Access 750 X 15 smooth roller tires mounted on individual 6,000 lb. Hubs.
- Heavy 12" X 6" Single Box Tubing Main Frame with High Arch Gooseneck.
- Five easy to reach grease zerks
- Self Contained Jack Stands
- Two Heavy Duty Ripper Receivers or Quick Attach Brackets
- Machine Weight: 2,750 lbs.
- Manufactured in the USA

The model shown is the WR75

WR90 Series 3 Walk 'n' Roll packer/roller

- Six Heavy Duty Independent Walking Beams that pivot on 2" X 12" hardened steel pins, with 5 inches of bushings
- Twelve Easy Access 750 X 15 smooth roller tires mounted on individual 6,000 lb. Hubs.
- Heavy 12" X 6" Single Box Tubing Main Frame with High Arch Gooseneck.
- Six easy to reach grease zerks
- Self Contained Jack Stands
- Two Heavy Duty Ripper Receivers or Quick Attach Brackets
- Machine Weight: 3,200 lbs.
- Manufactured in the USA

WR105 Series 3 Walk 'n' Roll packer/roller

- Seven Heavy Duty Independent Walking Beams that pivot on 2" X 12" hardened steel pins, with 5 inches of bushings
- Fourteen Easy Access 750 X 15 smooth roller tires mounted on individual 6,000 lb. Hubs.
- Heavy 12" X 6" Single Box Tubing Main Frame with High Arch Gooseneck.
- Seven easy to reach grease zerks
- Self Contained Jack Stands
- Two Heavy Duty Ripper Receivers or Quick Attach Brackets
- Machine Weight: 3,800 lbs.
- Manufactured in the USA

We build Three Models of **Walk 'n' Roll** packer/roller Hydraulic Side-Shift Machines

WR90-24RL Hydra-Slide Walk 'n' Roll packer/roller

- Six Heavy Duty Independent Walking Beams that pivot on 2" X 12" hardened steel pins, with 5 inches of bushings
- 90" compaction width with 24" Right or Left Hydraulic Side-Shift without relocating Hydraulic Cylinder
- Twelve Easy Access 750 X 15 smooth roller tires mounted on individual 6,000 lb. Hubs.
- Heavy 12" X 6" Twin Box Beam Frame with High Arch Gooseneck.
- Eight easy to reach grease zerks
- Self Contained Jack Stands
- Two Heavy Duty Quick Attach Ripper Receivers or Quick Attach Brackets
- Machine Weight: not to exceed 3,500 lbs.
- Manufactured in the USA



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

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



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 and can be manually placed in the ripper pocket.

OPTIONAL ACCUMULATOR

The Accumulator will provide four and one-half inches of compression for precise control of down pressure while compacting. This feature will prevent bridging and eliminate unnecessary tire wear.

See the **Walk 'n' Roll** video on our website

www.walknrollpackers.com

You will see the **WR75** in Action

Walk 'n' Roll
Owners
Speak Out



Del Olson, Road Foreman, Dunn County North Dakota accepts delivery of their Thirteenth (13) **WR90 Walk 'n' Roll Oscillator packer/roller.**

Dunn County did own Five Canadian built packers and has since traded them off for the more reliable, better compaction **Walk 'n' Roll packer/rollers.**



Dunn County is in the Bakken Oil field and their roads take a beating from the heavy truck traffic. Del says, "They couldn't keep up with their road maintenance without the **Walk 'n' Roll** packers."

SPECIFICATIONS:

WR90 Oscillator Walk 'n' Roll packer/roller

- Six Heavy Duty Independent Walking Beams that pivot on 2" X 12" hardened steel pins, with 5 inches of bushings
- 90" compaction width
- Twelve Easy Access 750 X 15 smooth roller tires mounted on individual 6,000 lb.Hubs
- Heavy 12" X 6" Twin Box Beam Frame with High Arch Gooseneck.
- Eight easy to reach grease zerks
- Self Contained Jack Stands
- Two Heavy Duty Quick Attach Ripper Receivers or Quick Attach Brackets
- Machine Weight: not to exceed 3,450 lbs.
- Manufactured in the USA

The WR90 Oscillator is available with a 36" RH Hydraulic Side-Shift for large motor graders. Caterpillar 14 or equal in weight and horse power.

Walk 'n' Roll packer/rollers are
"BUILT WITH PRIDE IN THE USA"