

MODEL RW-1630G



Excavator

TECHNICAL SPECIFICATIONS

Capacity

- RW-1630G: Front and rear axles: rated at 40,000lbs per axel
- RW-1650G: Front: 40,000lbs. Rear: 70,000lbs

Gauge

- 56 1/2" standard
- Alternate gauges available

Hydraulics

- Typical requirements: 5gpm @ 2,000psi



SUPPORTED CHASSIS

CAT: M314/M315/M316/M317

DOOSAN: DX190W

GRADALL: 3100/3300/4100/4300/5100/5300

GROVE: CGD25

HITACHI: 190W

HYUNDAI: HW140

JOHN DEERE: 180C/190D/210C

LIEBHERR: A918

VOLVO: EW16E/170C/170E/180C

**CHECK WITH DMF PRIOR TO CHASSIS SELECTION*



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Made in the USA

People You Know

Quality You Trust

Service You Value

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FEATURES

RW-1630G and RW-1650G are railgear applications designed to take the punishment of heavy-duty excavation work. The 16 inch diameter forged steel guide wheels store below the frame in the highway position avoiding interference with other vehicle functions.

MATERIALS

- Carbon steel on all structural members and brackets
- Hardened steel casted guide wheels
- High strength alloy steel axles
- Heavy duty tapered roller bearings



Innovate



Manufacture



On Time Delivery



Support



People You Know, Quality You Trust, Service You Value

Our team has over 300 years of experience bringing innovation, maintenance and training to keep our clients on track.

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