

# HYUNDAI HW140

**Productivity**  
**Versatility**  
**Efficiency**

The versatile, powerful HW140 wheeled excavator gets the job done – on-road and off-road – delivering improved performance, increased fuel efficiency, an enhanced cab and added safety features.



*\* Photo may include optional equipment.*

## Everything you expect from Hyundai

- More standard features
- Proven quality
- Innovative technology
- Industry-leading warranty
- Excellent parts availability
- Strong dealer support





The 20.3 cm (8 in), touchscreen automotive-quality monitor with haptic remote control provides easy access to almost all systems and functions.



The AAVM option combines images from four external cameras to provide 360° virtual operating view.

# HYUNDAI HW140

The Hyundai HW140 can be used in a wide range of on-road and off-road applications. It's one of the first two Hyundai wheeled excavators to be Tier 4-compliant. The HW140 delivers improved performance, increased fuel efficiency, an enhanced cab and added safety features.

## RESPONSIVE HYDRAULICS

The HW series' three-stage power mode ensures optimum performance for working with heavy or light loads. Hyundai HW wheeled excavators feature IPC (Intelligent Power Control) computer-aided power optimization based on load demand, and Eco Breaker mode for selectable pump flow and improved fuel consumption when working with Hyundai hydraulic breakers and many other attachments.

## ALL-AROUND VIEWING BOOSTS SAFETY

Hyundai's exclusive AAVM – or All-Around View Monitoring – option provides a 360° virtual operating view. The AAVM system, which displays on the 20.3 cm (8 in) cluster-monitor in the operator's cab, helps make the new Hyundai HW series among the safest excavators to operate on any jobsite in North America.

## BIGGER, BETTER CAB DESIGN

The Hyundai HW140 excavator's large cab is built for low noise and low vibration and incorporates ergonomic details that provide greater comfort and safety for operators. Features include Bluetooth audio system and Miracast wireless functionality for viewing a mobile device screen on the monitor.

## BETTER FUEL ECONOMY

New Tier 4 Final engine technologies, a more efficient vertically stacked cooling design, efficient electronic fan clutch, plus many hydraulic system innovations contribute to an overall fuel efficiency improvement of up to 10 percent compared with previous models.

### Key features:

- Cummins QSB6.7 Tier 4 Final engine
- Rear camera
- AAVM option
- Touchscreen color LCD monitor
- Load-sensing hydraulic system
- Programmable user settings and attachment settings
- Variable operating modes (P-S-E)
- Auto cruise control
- Creep/travel speed
- Forward/reverse travel pedal
- Hi-Mate remote management system (3 years)
- 3-year, 3,000-hour standard warranty
- 5-year, 10,000-hour structural warranty

### Key specifications:

- Operating weight: 13 880 kg (30,600 lb)
- Net power: 117 kW (157 hp)
- Maximum dig depth: 4 810 mm (15' 9")
- Bucket digging force: 9 600 kgf (21,300 lbf)
- Arm crowd force: 8 140 kgf (17,950 lbf)

[www.hceamericas.com](http://www.hceamericas.com)



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