



Request only genuine Mahindra implements and attachments. They're engineered to meet the exact specifications and performance of your tractor.

Rear Cover: Need an excavator? Consider a backhoe attachment with a maximum dig depth of 8+ feet.



• Best-in-class uptime • No wasted fuel

Try sitting on a tractor all day, and then you'll see why the 1600 series comes standard with power steering and a form-fitting mComfort seat our most comfy combo yet.



Quieter operation

Our Hydrostatic Transmission (HST) eliminates gear-shifting by safely engaging forward or reverse pedals. Combining HST with super-smooth joystick control makes the front loader fast and efficient.

TRACTOR MODEL Standard Bucket Size (in) Maximum Lift Height (in) 84 92 92 Dig Depth (in) Lift Capacity to Full Height at Pivot Pin (lb) 1653 1830 1830 Breakout Force (lb) Shipping Weight (lb) 582 623 623 Standard Bucket Size (in) 12 N/A 16 N/A Maximum Dig Depth (in) Dig Depth 2-foot Flat Bottom (in) 82 95 Dig Force Bucket (lb) 2822 Dig Force Dipper (lb) 1660 Shipping Weight (lb) *1635 & 1640 models only.

mahindra

9020 Jackrabbit Road, Suite 600 Houston, Texas 77095 (877) 449-7771

mahindrausa.com mahindracanada.ca

ATTACHMENT SPECIFICATIONS





Mahindra USA, Inc., reserves the right to change the stated specifications without notice. This brochure is for descriptive purposes only and reasonable efforts were made to verify the information contained in it. Some items shown may be optional and some machinery shown may not be available at all dealers. Mahindra disclaims all representations and warranties, express or implied, or any liability from the use of this brochure. For complete warranty, safety, and product information, consult your local Mahindra dealer and the product operation manual. Engine power (hp/kw) and other specifications are based on various standards and best practices. This brochure is intended for the United States and its territories only. For more information visit Rev 09022025 our website

mahindra 1600 SERIES



COMPACT UTILITY TRACTORS



25-39 HP

1,830 LB

1,720 LB

7-YEAR

Compact Utility Tractors | 1600 SERIES | malnindra 3

1600 SERIES

COMPACT UTILITY

MASTER OF DONE.

The 1600 series tractor boasts a bullish, bring-it-on temperament, lifting 1,830 pounds* at the loader while handling a wide variety of Category 0 and 1 rear implements. It's a variable performer too, thanks to its front loader with skid-steer couplers for superfast hookups, and telescoping stabilizers & flex links for attaching rear implements. For frigid months, consider adding an optional climate-controlled cab and mid-PTO to operate an optional front-mounted snowblower.

www.mahindrausa.com

THE ADVANTAGES

MAHINDRA SIZE CHART

IDEAL FOR ESTATES, PARKS, ORCHARDS, RANCHES, AND HUNT CLUBS. USES INCLUDE:

Mowing

Brushhogging

Tilling & planting

Seeding & Spreading

Landscaping

Snow removal

Material handling Grading

Trenching

Fence work

AN ADVANCED ENGINE: Our powerful, three- or four-cylinder common rail diesel engine operates

at low RPMs for a longer life span, reduced fuel consumption, and a quieter, smoother ride. What's more, we eliminated the DPF and the periodic regeneration downtime required by other brands, too.

CHOOSE YOUR TRANSMISSION: Our 8-forward & 8-rear gear synchro shuttle gives you greater PTO power, while the 3-range hydrostatic transmission option is a great choice for the first-time tractor buyer.

UNRIVALED WORK CAPABILITY: Using a Mahindra 1635 or 1640, stack 4-foot round bales two rows high in the barn, load feed up to 91 inches in a mixer wagon, carry IBC totes weighing up to 1,830 pounds, or mulch 1-inch saplings and brush safely with a CAT1 rotary cutter.

GET MORE FEATURES FOR LESS: You'll get value-packed features at an economical price, including power steering to reduce fatigue, a heavy-built 4x4 for better traction and lift capacities, and front loader with skid-steer couplers for superfast hookups, to name a few.

HIGH PERFORMING BATTERY: Mahindra 1635 and 1640 batteries deliver up to 925 cold-cranking amps, ensuring their engines start every time, even in wintry conditions. Add a climatized cab and one of many snow removal attachments to tackle any snow-related task easily.

TRADEMARK COMFORT SEAT: Thanks to contoured cushions, folding armrests, legroom adjustment, and retractable seatbelt, the Mahindra **mComfort** seat delivers a ride unlike anything else.

COMPELLING WARRANTY: Get peace of mind with a 7-year/3,000-hour, \$0 deductible limited powertrain warranty supported by more than 450 dealer locations.





Don't freeze when clearing snow or roast in the sun when tackling summer projects. Our cab models come with heat and air conditioning for year-round comfort.

With every 1600 series cab, you'll get heat, AC, surrounding glass for maximum visibility, front and rear work lights, front and rear wipers, turn signals, hazard lights, and rearview mirrors.

telescoping stabilizers for fastand-easy, one-man hookups. The 1635 and 1640 models improve on that with extendable flex links.

TRACTOR SPECIFICATIONS Brand & Model Mitsubishi S3L2-W415H Mahindra CE-35 Four-stroke Naturally Aspirated, Indirect Injectio Water Cooled Diesel Four stroke, naturally aspirated, direct injection, water cooled diesel Engine HP (kW @ RPM) 24.8 (18.5) @ 2500 36.2 (27.0) @ 2500 38.7 (28.9) @ 2400 Compression Ratio 22.0 to 1 18.7:1 18.7:1 Cylinder Sleeve Wet Replaceable Wet Replaceable Displacement (in3 / cm3) 80.4 (1318) 125.0 (2048) 166.7 (2732) DOC / Under-hood muffler DOC / Under-hood muffler / Down swept exhaust / NO DPF DOC / Under-hood muffler / Down swept exhaust / NO DPF Exhaust System Fuel Tank Capacity gallons (L) 7.1 (27) 7.7 (29) 7.7 (29) 12V. 540 CCA 12V. 925 CCA 12V. 925 CCA Battery Capacity 12V, 50A 12V, 90A 12V, 90A Alternator 8F/8R Svn-8F/8R Svn 8F/8R Synchromesh on F/R shuttle, constant mesh on gear shift chromesh on F/R shuttle, constant mesh on gear shift chromesh on F/R shuttle, constant mesh on gear shift HST - 3 HST - 3 ranges HST - 3 Range Hydrostatic Hydrostatic Hydrostatic Wet Disc Wet Disc Wet Disc Open Center Open Center Open Center Implement Pump Output Main (GPM / LPM) 7.5. (28.5) 7.7 (29.0) 7.5. (28.5) 10.8 (40.7) Total Pump Output (GPM / LPM) 10.8 (40.7) 11.1 (41.8) CAT 1 with telescoping stabilizers CAT 1 with telescoping stabilizers & flex links CAT 1 with telescoping stabilizers & flex links 3-Point Linkage 3-Point Lift Capacity 24 in. behind (lb / kg) 1720 (780) 1720 (780) 1720 (780) Rear Auxiliary Remote Optional Single Optional Single Optional Single Live with o/r clutch Live with o/r clutch PTO HP (KW) 21.5 (16) 19 (14.2) 27.6 (20.6) 260 (194 29.9 (22.3) 27.7 (20.6) Rear PTO RPM @ Engine RPM 540 @ 2376 540 @ 2376 540 @ 2376 Mid PTO RPM @ Engine RPM (Optional) 2000 @ 2526 2000 @ 2526 2000 @ 2526 **VEHICLE WEIGHT** Total Weight (lb / kg) 121.3 (3080) 123.8 (3144) 127.8 (3245) Overall Length (in / mm) Overall Width (in / mm) 63 (1600) 64 (1626) 62 (1575) Overall Height (in / mm) 81.5 (2069) 90.2 (2290) 91.5 (2325) Wheelbase (in / mm) 67.3 (1710) 73 (1854) 76.9 (1954) 12.2 (310) 12.8 (325) Ground Clearance (in / mm) 11.4 (290) Turning Radius w/ Brakes (ft / m) 7.9 (2.4) 8.5 (2.6) 9.2 (2.8) Ag (Front / Rear) 7 x 16 / 11.2 x 24 7 x 16 / 11.2 x 24 7 x 16 / 11.2 x 24 27 x 8.5-15 / 15 x 19.5 27 x 8.5-15 / 15 x 19.5 28 x 8.5 - 15 / 43 x 16-20 Industrial (Front / Rear) 25 x 8.5-14 / 13.6 x 16 25 x 8.5-14 / 13.6 x 16 27 x 10.5 - 15 / 41 x 14-20 Turf (Front / Rear) [1] Dimensions based on Ag tires; Specifications and design subject to change without notice.

malnindra | 1600 SERIES | Compact Utility Tractors | 1600 SERIES | malnindra |