

3-point Linkage

Mahindra employs 3-point linkages that are heavy and sturdy to ensure stability and safety. Compare ours to other brands and you can see the difference.



Front Axle

Mahindra insists on using bigger, thicker, stronger axles to achieve maximum stability.



Reinforced Fenders

Our fenders are reinforced and use a thicker gauge of sheet metal for strength and durability.

Standard Features

- Forward-Reverse Synchro-Shuttle with 16 forward / 16 reverse gears
- Tiltable steering column
- Independent PTO with safety mechanism & electro-hydraulic clutch
- Easy access PTO on/off switch
- Adjustable drawbar with detachable C-shaped clevis
- Hitch lowering speed adjustment knob
- Telescopic check chains for lower links
- Easy hook for top link retention
- 3 spool auxiliary remote valves
- Differential lock
- Choice of Ag or Industrial tires at no extra cost
- Comfortable suspension seat with cloth lining, with weight adjustment
- The seat on 7010 model is equipped with air suspension
- Sleek, powerful headlamps and stylish front grille
- Electrical power socket at tractor rear for external connections
- · Rear work light
- Reinforced metal fenders with sleek plastic mudguards
- Front bumper / weight bracket
- Clear view, multifunctional instrument panel
- Rubber-covered spring with metal hooks for lower links retention
- Comfortable mounting step and easy grip handle on either side of tractor
- Climate controlled cab with A/C, heater and AM/FM/Cassette
- Easy grip, comfortable levers / handles
- Hood opens completely for ease of access
- Spacious, full-flat operator platform with rubber mat
- Ergonomic controls and pedals for operator comfort
- Handy toolbox in the operator platform
- Easy latch for clutch pedal locking during tractor storage
- 3-year limited warranty*

Sunroof Climate controlled cab with A/C, heater and AM/FM/Cassette Ergonomic design places controls within easy operator reach Sunroof Front and rear wiper with washer 3 spool auxiliary remote valves

SUPERIOR PERFORMANCE

Higher lift capacity

Handle larger implements Get work done a lot faster

Heavy-duty components

Tough and rugged Keep right on performing day after day

Sturdier chassis

Greater stability Keeps you safe while handling rigorous work

Heavier chassis

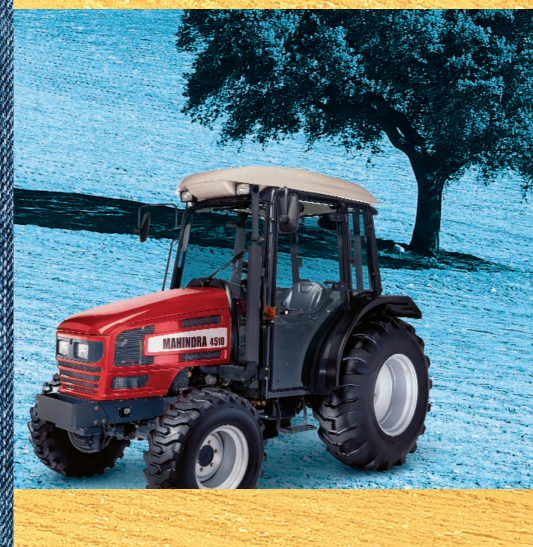
Spacious leg room

and floor space

Additional weight provides extra traction







Cultivate your dreams



The Mahindra Group Mahindra USA, Inc. 17723 FM 2920, Tomball, Texas 77377 1-800-887-2286 www.mahindrausa.com

Designed for

easy maintenance

THE CAB SERIES: VERSATILE, HEAVY-DUTY, 4WD CAB TRACTORS WITH AN ABUNDANCE OF STANDARD FEATURES.

Mahindra tractors are built for superior performance. Every tractor is designed and manufactured to help you get the

most out of your land. So you can cultivate your dreams. The Cab Series is no exception. These modern-looking work-OF MAHINDRA OWNERS horses are available in 44 hp ARE LIKELY TO and 72 hp 4WD.

Mahindra tractors consistently outperform others in their class by being heavier

and more durable — yet easy to handle. Their rugged, cast-iron chassis give the tractors extra weight, providing more traction, stability and control.

Our tractors have higher lift capacities Carry bigger loads. Handle larger implements. And come in a wide range of sizes, so you can find one that's ideal for your workload.

Simply put, a Mahindra tractor does what needs to be done quickly and efficiently.

Customer satisfaction

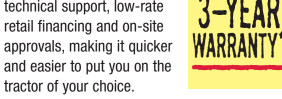
Who can gauge our commitment to product quality better than the people who own our tractors? In a recent study, a leading market research firm interviewed Mahindra owners nationwide and asked them to evaluate their level of satisfaction

> with the performance of their Mahindra tractors. The study found that 98% of Mahindra owners were likely to recommend Mahindra to their friends and family.

A dealer network as sturdy and stable as the tractors they sell

Mahindra dealers are fully qualified and armed with the resources to not only put you on the right tractor, but to continue to meet your needs after your purchase. We support our dealers with the ability to ship parts within

24 hours. We provide them with warranty assistance, technical support, low-rate retail financing and on-site approvals, making it quicker and easier to put you on the



Cultivating dreams in the U.S.

From army vehicles to farm tractors

to major automobile manufacturing. Mahindra's relationship with American industry goes back to World War II when our parent company, Mahindra & Mahindra, assembled the famous Willys Jeep for American Gls.

After teaming up with International Harvester in 1963 to manufacture tractors, M&M today ranks among the largest tractor companies in the world, with sales of nearly 85,000 units annually in 10 countries.

The Farm Equipment Sector of Mahindra & Mahindra Ltd. received the coveted Deming Application Prize for 2003 — considered the Nobel Prize for manufacturing, for establishing Total Quality Management in all business

> operations. Mahindra & Mahindra Ltd. is the only tractor company in the world to achieve this honor.

Mahindra USA's Tomball, Texas facility was joined by a second assembly and distribution center in Calhoun, Georgia, 68 miles north of Atlanta — more

than doubling our production capacity to meet growing demands for our tractors.



Grille Guard

Protect your nose from those annoying dents and dings that often occur during the course of a hard day's work.



Quick Attach Adapter

This well-designed feature makes swapping out implements a snap, so you can spend less time assembling and more time getting your work done.



Loader

Whether moving earth, scraping a surface or smoothing a gravel road, Mahindra's loader is a rugged and extremely versatile tool.



Pallet Fork

This solid metal implement is a convenient tool to have on hand. Combined with Mahindra's outstanding lift capacity, the pallet fork will help you move all kinds of loads.

TRACTORS	4510 CAB	7010 CAB
Engine	4A220-DY	NE472R
Туре	Four stroke, indirect injection, water-cooled, diesel	Four stroke, indirect injection, water-cooled, diesel
Cylinders	4	4
Engine HP (kW) @ rpm	44 (32.8) @ 2600	72 (53) @ 2500
Compression Ratio	22:1	18.4:1
Displacement cubic inch (cc)	133.7 (2197)	194.7 (3192)
Electrical		
Battery Capacity	12 volt, 110 amp hours	12 volt, 110 amp hours
Alternator	12 volt, 50 amps	12 volt, 45 amps
Clutch		
Туре	Single plate, dry	Single plate, dry
Transmission		
Туре	Forward-Reverse Synchro-Shuttle with partial synchromesh	Forward-Reverse Synchro-Shuttle with full synchromesh
Number of Gears	16 forward, 16 reverse	16 forward, 16 reverse
Front Wheel Drive	, , , , , , , , , , , , , , , , , , ,	,
Type	Mechanical	Mechanical
Steering	Woorldinodi	Woonamou
	Hudrostatio nowor	Hudrostatio nouser
Type Pump Output (gallons per minute)	Hydrostatic power 4.3	Hydrostatic power 5.5
,	4.0	0.0
Brakes	MALL P	VALUE III.
Туре	Wet disc	Wet disc
Hydraulic System		
Type	Open center, full-live hydraulic with position and draft controls	Open center, full-live hydraulic with position and draft controls; electro-hydraulic
Pump Output (gallons per minute)		12.4
3-Point Linkage	Category 1, with telescopic check chains	Category 2, with telescopic check chains
Lift Capacity (lbs.)	2867	4329
Rear Auxiliary Remote Valves	3 spool standard	3 spool standard
PTO		
Type	Independent PTO with safety mechanism and electro-hydraulic clutch	Independent PTO with safety mechanism and electro-hydraulic clutch
PTO RPM (engine rpm)	540 @ 2391	540 @ 2394 and 1000 @ 2671
PTO HP (kW)	36 (26.8)	63 (47)
Operating Weight		
Total (lbs.)	4737 (with standard front jerry can weights)	6253 (with standard front jerry can weights)
Dimensions		
Overall Length Inches (mm)	144.8 (3680)	153.42 (3897)
Overall Width Inches (mm)	64 (1620)	78.7 (2000)
Turning Radius Min. Ft. (mts)	11.8 (3.6)	12.8 (3.9)
	•	•
Tires Sizes and Options		
Ag (Front / Rear)	9.5x16 / 16.9x24	11.2x24 / 16.9x30

NAMERO MITTA MITTA

FUALIEK?	MEI 4	MLIVU		
Tractor Model	4510 CAB	7010 CAB		
Maximum Lift Height	111"	132"		
Clearance with Attachment Dumped	89.75"	102"		
Reach at Maximum Height	31.87"	32"		
Maximum Dump Angle	58°	42°		
Attachment Rollback Angle	19°	26°		
Digging Depth Below Grade	5.6"	6.25"		
Lift Capacity to Full Height @ Pivot Pins	1972 lbs.	3300 lbs.		
Breakout Force @ Pivot Pins	3343 lbs.	5200 lbs.		
Rated Flow (Tractor System)	9.1 gpm	12.4 gpm		
Attachment Width used for specification	72"	78"		
Attachment Rated Capacity used for specification	14.5 cu. ft.	22.82 cu. ft.		
Cycle Times @ rpm	2700 rpm	2700 rpm		
Raise Boom (seconds)	4.4	7.3		
Lower Boom (seconds)	2.6	5.3		
Dump Attachment (seconds)	2.5	4.7		
Retract Attachment (seconds)	2.6	3.1		
Optional Attachments				
Grille Guard (with or without loader)	\	V		
Quick Attach Adapter Pin-On	V	V		
Bale Spear	V	V		
Pallet Fork	V	✓		
Skid Steer Attachments				
Bucket	V	V		
Quick Attach Adapter		V		
Bale Spear	V V	V		
Pallet Fork	V	V		