



ROUGH TERRAIN TELEHANDLERS



CUSTOMERS FIRST. ALWAYS.

PARTNERING FOR SUCCESS

Our dedication to lifting you higher extends well beyond the physical reach of our products. We thrive on building satisfying customer relationships founded on the idea of partnership. Because you, our customer, are at the centre of everything we do.

Since 1966, we've been developing products to solve your worksite challenges – and that process

never ends. Our team of product managers and engineers uses your input to design new products, featuring the latest technology to meet your changing needs. Then we manufacture those products to stringent standards that help increase quality, lower costs and give you exceptional value for years to come.



Our commitment doesn't end with the sale. Our dedicated service

teams provide support when you need it most. Our extensive parts network ships all parts within 24 hours, too. Simply put, we're always working to help maximise your "up time" so you can be more successful.

Genie is driven by one goal: doing the right thing, at the right time for our customers. That's not just what we do; it's who we are. So tell us what you need. We're listening.







SETTING THE STANDARD

Genie manufactures some of the most advanced, highest-valued lift equipment in the industry. Genie distinctive blue lifts set the standard for performance and durability – not to mention support from people who understand your business.





MULTIPLY YOUR RETURN WITH MULTI-PURPOSE PRODUCTIVITY

You can buy a range of machines to lift, move and place materials, or you can save money with one highly advanced multi-purpose tool – the Genie® telehandler. With outstanding design and performance, Genie® telehandlers provide all-around utility to answer all your work site needs. Available in three power-packed models, Genie® telehandlers offer exactly what you need for productivity in limited-access areas or applications where a high reach is needed. With a wide range of available attachments, Genie® telehandlers have you covered for every job.

BIG PERFORMANCE

IN A SMALL PACKAGE

Lift. Move. Place. With the lift capacity of 2,500 kg (5,511 lbs) to 3,000 kg (6,614 lbs) and lifting height from 5.79 m (19 ft) to 6.90 m (22 ft 8 in) Genie® compact rough terrain telehandlers are the perfect choice for tasks both large and small. Easy to manoeuvre and convenient to service, with a variety of rugged attachments, Genie® compact rough terrain telehandlers meet the needs of most building, refurbishment, masonry, landscape, industrial and farming jobs. Excellent for rental applications, the compact GTH™ models will easily find versatile uses and will provide high utilisation and a good return on investment.



OPERATOR COMFORT

Everything about the compact telehandler's cabin is designed with the operator in mind. The engine throttle and foot brake pedals are positioned for comfortable use. The door opens a full 90° for easy entry. There's also a right-side armrest and a moulded pocket complete with a can/bottle retainer. Most of the switches have been grouped and relocated on the right side of the dashboard ahead of the joystick to simplify operations and help operators maximise their productivity.

MULTI-FUNCTION AT MULTIPLE SITES

The infinitely variable hydrostatic transmission and four-wheel drive let Genie® compact telehandlers operate on almost any worksite. Three steering modes, including front wheel, coordinated and crab steer, provide a tight turning radius for increased mobility.



Genie® compact telehandlers are designed to perform a full range of tasks thanks to their small dimensions.





DESIGNED FOR SERVICEABILITY

Interchangeable, common components plus easy no-tool access to daily inspection points make Genie® telehandlers as straightforward to service as they are to use.

COMPACT MANOEUVRABILITY

Lightweight and compact, Genie® telehandlers are simple to transport to the jobsite and easy to manoeuvre once you're there. The GTH™-2506 and GTH™-3007 cabs respectively measure 1.81 m to 1.99 m wide and 1.92 m to 2.07 m high (air conditioning option increases cab height), so you can easily work inside garages and buildings where no other telehandler can go. In addition those models are extremely manoeuvrable, thanks to a tight turning radius. Built to maximise mobility, Genie® compact telehandlers get the job done in tight and congested areas with the capacity to lift up to 3,000 kg (6,614 lbs).





ROUGH TERRAIN MODELS

GTH[™]-2506

GTH[™]-3007

REACH

The Genie[®] 4,000 kg (8,818 lbs) capacity high reach rough terrain telehandler has the reach and performance capabilities for demanding jobs. This model offers you a lifting height of 13.06 m (42 ft 10 in), while a spacious cab and responsive controls enhance operator comfort. Superior handling capacity, precise positioning and a wide range of attachments available on the Genie[®] models will increase productivity on your worksite.



STABILITY

The front outriggers have a wide spread for increased stability. They enable precise positioning of the machine even on rough terrain. The GTH™-4013 model is equipped with a rear axle self locking device for improved stability when the load is raised at maximum height.

CONTROL AND COMFORT

GTH[™]-4013 chassis leveling on the front axle (+/- 6° or +/- 8°) keeps the chassis level while on slopes, allowing you to work on challenging jobsites. The closed circuit hydrostatic transmission gives the operator an advantage of continuous, precise speed control and smooth, exact positioning. It also provides progressive braking as soon as the operator's foot is lifted from the accelerator.

OPERATOR COMFORT AND CONTROL

Experience exceptional control and comfort from the spacious cab. Simple, logical controls respond to your every command. With the multi-function joystick the controls are easy to operate. The joystick enables fast and precise positioning. Efficient operation is provided through easy to use controls, and diagnostic gauges and load charts positioned with the operator in mind. Excellent jobsite visibility is apparent when you're sitting in a cab.

MONITORING SYSTEM

The Load Management System device provides all the information necessary during lifting:

- -forward reach
- -load lifted
- -boom extension
- -maximum capacity

The models are equipped with automatic lock-out of boom extension and lowering, and an overload pre-warning.



Genie® telehandlers are the ultimate solution for maximising worksite productivity through efficient movement of material.

FIRST ON THE JOB, LAST TO LEAVE

Genie® telehandlers are the perfect heavyduty choice for loading, unloading, moving and placing loads or materials throughout any construction site. Great for preparing a worksite, these telehandlers are often the first on the job and with their exceptional cleanup capabilities, they'll be the last to leave the jobsite as well.





BUILT-IN VALUE

Top-quality parts and rugged design make Genie® models an industry favourite for long-term use and value. Interchangeable, common components plus easy no-tool access to daily inspection points make Genie® telehandlers as easy to service as they are to use.

SUPERIOR TERRAINABILITY

Genie® telehandlers are very powerful and have a high towing force. It enables the machines to combine a high climbing capacity with a fast travel speed. The differential lock of the axle increases wheel traction for maximum efficiency on muddy or uneven terrain.



TELEHANDLERS | ROUGH TERRAIN



INVESTMENT IN VERSATILITY

Genie® 4000 kg capacity and above models are highly versatile, especially when used with accessories such as the fixed hook or the jib. These models are able to lift substantial loads, even without deploying outriggers to maximise your productivity on the worksite.



POWERFUL PERFORMANCE

A powerful turbocharged engine and four-wheel drive improve the terrainability and overall performance of these models. The differential lock on the axle increases wheel traction for maximum efficiency on muddy or uneven terrain.





SUPERIOR SERVICEABILITY

Part commonality and no-tool access to direct service points make Genie® high reach rough terrain telehandlers easy to service and manage. Engines are side-mounted to allow easy access to components for increased up time.

STANDARD FEATURES

EQUIPMENT

- Adjustable pneumatic seat
- · Adjustable steering wheel
- Heating/ventilation
- Door with window that opens fully
- · Roof protection grid
- Proportional joystick
- Four-wheel drive & four wheel steer
- Hydrostatic transmission
- Differential locking on front axle
- Fork-holder plate
- Hydraulic lock
- Outriggers (N/A on GTH[™]-2506, GTH[™]-3007)
- Chassis levelling, front axle*
- Quick coupling of attachments from cab
- Windshield protection grid
- · Wiper on cab roof
- Hydraulic chassis levelling (N/A on GTH™-2506 and GTH™-3007)
- Hydraulic line on boom

ALL GENIE® TELEHANDLERS ARE EQUIPPED WITH

- Load Management System (LMS) with: visual display with coloured LEDs, audible alarm, automatic lockout of boom extension and lowering
- Lockout of outriggers and chassis levelling with boom raised
- The range of motion corresponding to the attachment installed can easily be selected. All functions of the attachment are controlled by touch pad (depending on model).



Quick coupling



Windshield protection grid



Roof protection arid



Multi-function iovstick



Four-wheel drive



Door with 2 sections: steel on bottom, glass on top. Both sections open separately

OPTIONS AND ACCESSORIES

CAB OPTIONS

- Air conditioning
- Adjustable spotlight

BOOM & CHASSIS OPTIONS

 Work platform pre-arrangement on boom (GTH-4013 only)

ACCESSORIES

• Spare wheel, including foam-filled spare wheel

STANDARD COMPLIANCE

- Operating cab conforms to ISO3471 (ROPS) and ISO 3449 (FOPS)
- Low emission engines conform to UE 97/68 directives
- AS1418.19



Adjustable pneumatic seat with armrests



Front outriggers

^{*+/- 8°} or +/- 6°

ADD VERSATILITY AND ADD PROFITS

The tremendous jobsite flexibility of Genie® rough terrain telehandlers is just the beginning. Add one, two or more of the available attachments and you'll be ready for just about any application that arises. You'll increase productivity from a single unit, all while improving your bottom line.

ATTACHMENT OPTIONS

- Loading buckets
 - 500 L GP bucket
 - 800 L GP bucket
 - 1200 L GP bucket
 - 500 L 4-in-1 bucket
 - 900 L 4-in-1 bucket
- Fixed hook on plate
- Side-shift forks
- 2 m jib
- Fork rotator
- Extended forks 1800 mm

Availability of accessories and options varies depending on model and/or country standards.





SPECIFICATIONS

TELEHANDLERS

MODEL	MAXIMUM LIFTING CAPACITY		MAXIMUM LIFTING HEIGHT		MAXIMUM FORWARD REACH		WEIGHT*	
	Metric	US	Metric	US	Metric	US	Metric	US
ROUGH TERRAIN								
GTH™-2506	2,500 kg	5,511 lbs	5.79 m	19 ft	3.35 m	11 ft	5,360 kg	11,817 lbs
GTH™-3007	3,000 kg	6,614 lbs	6.90 m	22 ft 8 in	3.90 m	12 ft 9 in	6,100 kg	13,448 lbs
GTH™-4013	4,000 kg	8,818 lbs	13.06 m	42 ft 10 in	9.14 m	30 ft	10,960 kg	24,163 lbs

^{*}Weight will vary depending on options and/or country standards.





Genie® Telehandlers give you excellent flexibility by providing one work tool for a variety of jobs.











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WORLDWIDE MANUFACTURING AND DISTRIBUTION

Australia • Brazil • Caribbean • Central America • China • France • Germany • Italy • Japan • Korea • Mexico Southeast Asia • Spain • Sweden • United Arab Emirates • United Kingdom • United States

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