



BANCE



GT350GES PORTABLE IMPACT WRENCH AND AUGER

A portable, one man operated tool for the fast turning of all threaded track fastenings. It is powerful and reliable, is a great time saver and improves quality by ensuring uniform torque.



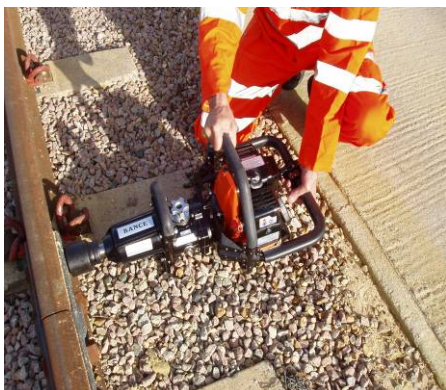
The impact wrench is among the most widely used and most useful of all track machines. It operates equally well in both horizontal and vertical positions and has unlimited applications on and around the railway.

The drilling attachment further enhances the machine's versatility.

GT3505 Specification:

Engine	Type Displacement Fuel Tank Capacity Fuel Mixture Ratio Revolution (idling) Revolution (loaded, impact) Revolution (non loaded, max)	: Two Stroke, Forced, Air Cooled, Single Cylinder : 46.5cc, Ø43X32mm (Inner bore sizeXstroke) : 1 liter : 25:1 (gasoline:2 cycle oil) : 2700 rpm ±250 : 7120 rpm : 9880 epm
Ignition	Type Spark Plug Type	: Electronic : NGK BPMR6A
Carburetor	Type	: Diaphragm
Impact	Square Driver Size Fastening Torque Range	: 25.4mm (1") : 1030 N.m (Full Throttle:760 ft.lbf) : 800 N.m (Half Throttle:590 ft.lbf)
Capacity	Free Speed	: 1200 rpm
Weight	Bolt Diameter Without Fuel	: 32mm (1 ¼") : 19.50 kg (42.99 lbs)
Dimensions	700mm (L) x 390mm (W) x 330mm (H)	

Turning fishbolt nuts etc.



Drilling timber, fixing lag screws/screw spikes between trains



- Portable: 19.5 kg
- Convenient: Not confined by hoses or cables, on busy lines it is safely used between trains
- Versatile: Drills and bolts horizontally and vertically
- Fast: Dismantles rail joint in seconds
- Guaranteed: 12 months except for damage and fair wear and tear

Use the machine with track open or closed to traffic for track renewal and maintenance, in rail yards and depots, on crossings and bridges; for installation or removal of track bolts and nuts, lag screws, screw spikes, camcar screws, fish bolts, clip bolts etc.

The machine may be used instead of or to supplement compressors, generators or hydraulic units working behind or ahead of the main gang.

Accessories



Please see our full list of Impact Sockets and Auger Bits