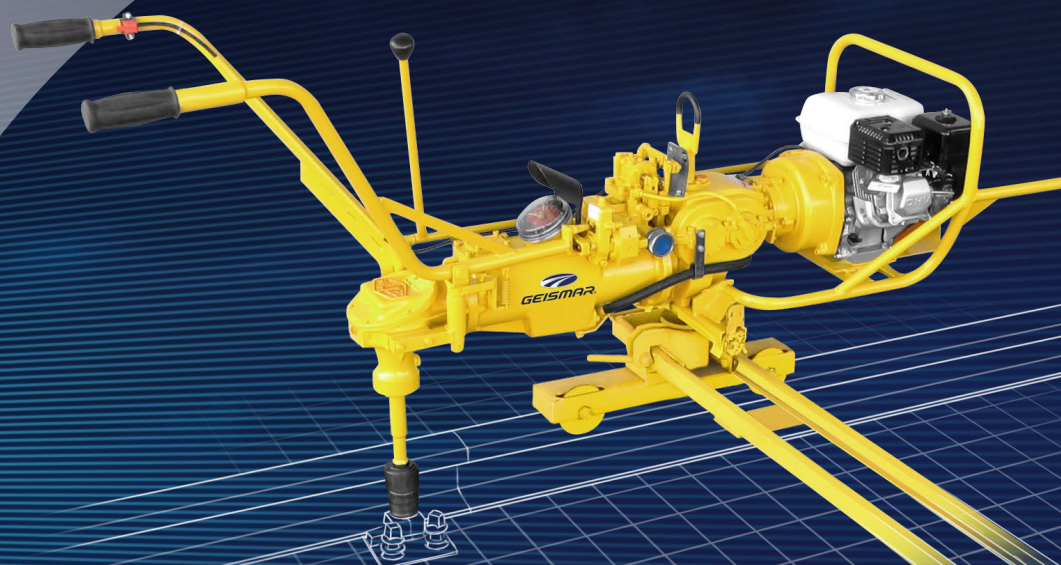




TPAS PRECISION COACHSCREWING MACHINE

*High precision and ergonomic
coachscrewing machine*



*Extreme precision
Optimum tightening
Ergonomic display*

HORNET
PORTABLE TECHNOLOGIES

 **GEISMAR®**

Your benefits

- High precision of the tightening torque with hydraulic servo
- Tightening efficiency of coachscrews, bolts and elastic fastenings (option) with two rotation speeds (low speed for tight fastened and high speed for better output)
- Mastering of tightening torque with torque limiter
- Displacement on flat bottom or grooved rail with 3-wheel trolley
- Extended machine lifetime with integration of special steel components



Traversing trolley



Lighting

Specifications

Engine	Honda GX200
Engine power	4.8 kW (6.5 hp) 3,600 rpm
Driving square	0.9 in. (23 mm)
Socket rotation speed (low/high speed)	60/160 rpm
Maximum screwing torque (low/high speed)	63/34 daN.m
Maximum intermittent unscrewing torque (low/high speed)	103/51 daN.m
Mass	≈ 216 lbs (98 kg)
Track gauge	56.5 in. (1,435 mm)*
Dimensions (L x W x H)	76 x 21 x 36 in. (1,920 x 530 x 925 mm)

* Other track gauge on request

Consumables, Accessories and Maintenance Kit

- Sockets for square coachscrews or nuts, bolts with hexagonal nut, octagonal for square coachscrews or square nuts, rectangular coachscrews, square coachscrews SL, square coachscrew DC, hexagonal SL for nut
- Special socket "trundle" (square and 6 sides)
- Special socket for extraction of broken coachscrews
- Packs associated with TPAS – ST310A01 et ST310A06 :

SMARTPACK
KETPASGX2001A

Maintenance Kit - 1 year
Engine GX200

LIFE+PACK
KUTPAS-01

Wear & Tear Kit - 01

Optional equipment

- LED socket lighting device
- Torque control equipment 12000 AW
- 4-wheels traversing trolley with braking system "autobrake"
- Removable fishbolting device