



POWERFUL, VERSATILE POST DRIVERS DESIGNED TO HANDLE ANY JOB

Titan X-Series Post Drivers are contractor grade post drivers designed to tackle any job with our growing line of add-on kits and accessories

- Powerful Honda GX35 1.3hp 4 Stroke Engine
- Handle kit includes additional throttle assembly and exclusive center stabilizer bar.
- Driver ships in rugged custom poly carry case with tool kit, extra grease, oil, and a 2.5" reducer sleeve













BUILD THE PERFECT DRIVER

Titan's new X Series Post Drivers incorporate design changes combined with new exclusive features and benefits requested from multiple channels of industry and end users.

What sets The Titan X Series Post Drivers apart from our PGD2000 and PGD3200 Contractor Series models is the new X Series Post Drivers can be equipped with an optional top throttle kit, extended handle kits, and formed, angled carry handles with grip making it easier to drive posts and carry the driver from different positions.

Titan Post Drivers is committed to be the category, brand leader of professional quality post drivers through a continuous process of improved manufacturing processes, applied technology, innovative products and product designs resulting in easily recognized value and customer satisfaction.

DRIVER SPECIFICATIONS	PGD2000X	PGD3200X
Driver Weight	38 lbs	45 lbs
Beats Per Minute	1750	1850
Barrel Diameter	2.0"	3.25"
Reducer Sleeve Included	1.0"	2.5"
Anti-Vibration Handle Springs	Yes	Yes
Recoil Start	Yes	Yes
Auto Reset Throttle Switch	Yes	Yes
Driver Warranty / *(Hammer Warranty)	1 Year / *Limited Lifetime	
Assembled & Serviced in USA	Yes	Yes
Engine Oil Included	Yes	Yes
Extra Grease Included	Yes	Yes
Custom Carry Case Included	Yes	Yes
Tool Kit Included	Yes	Yes
Engine Make	Honda	
Engine Model	GX35 4-Stroke	
Engine Horsepower	1.3 Horsepower	
Engine Commercial Warranty	1 Year Commercial	
Engine Consumer Warranty	2 Year Consumer	





30" Throttle Extension PGDEHKX



15" Throttle Extension PGDSHKX



Top Throttle Kit PGDTHKX



Upper or Lower Handle Kit PGDLHKX