

Technický list

SIMPSON

Strong-Tie

Timber Drive™ Structural Screw Fastening System

Timber Drive is a revolutionary tool for stand-up operation while driving large structural screws. It's ideal for heavy-duty jobs that require repetitive fastening, such as decks, docks, boardwalks, piers and flooring, as well as metal straps to wood, engineered wood, or mass timber panels. The ergonomic design of Timber Drive makes it a faster, easier way to work — with less fatigue on knees, back and shoulders. It offers more ease of movement and helps to reduce jobsite hazards.

Features

Features

- Built-in extension for ergonomic, stand-up screw driving.
- Works with corded or cordless motors.
- Adjustable countersink depth for any job. Expanded depth settings for high-density flooring materials.
- Works with structural screws in a wide variety of thread types and head styles.
- Fastener length adjustment (for 75 up to 170 mm screws).
- Fastener diameter adjustment (for $\varnothing 5,0$ -10,0 mm screws and max. head diameter 19 mm).
- Patent-pending gravity-feed mechanism allows you to load each screw quickly and easily.
- Configurable nosepiece: Use nose plate for face fastening wood surfaces or built-in precision-placement nosepiece for metal connector-to-wood fastening.
- No special certification is required to operate.
- Limited 1-year warranty on the Timber Drive system.

Product Includes

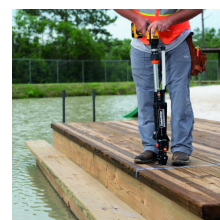
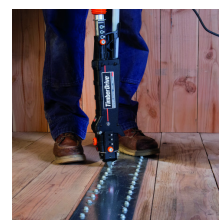
- Timber Drive attachment with built-in precision-placement nosepiece
- Protective carrying case
- Side handle
- User guide
- Adjustment thumbscrews
- Allen wrench

Applications

Applications

Decking on decks, wharfs and docks, wooden bridges, boardwalks, mass timber wood and metal spline connections, mass timber lap joints,

NEW



Timber Drive™
Structural Screw Fastening System

Technical Data

Timber Drive Structural Screw Fastening System



Art. nr.	Description	Beschreibung
TDPR0625G1E	Timber Drive System with case	Schraubsystem für Holz im Koffer



Accessories

Table "Accessories" cannot be displayed : no references available.

