

Fit Triton's TTS1400 Plunge Track Saw to a track for long, precise cuts. The mode selector barrel activates free plunge, scribe, or blade change, and cutting width indicators show the exact position where the blade plunges into the workpiece. Features include soft start and variable speed, whilst the dual bevel quadrants front and rear provide cutting stability to a depth of 54mm / 2 1/8". For clean, accurate cuts through every material, Triton's TTS1400 Plunge Track Saw delivers - on or off the track - every time.

Non-Slip Rubber Over-Moulded Grip

offers increased support, safety & control

Plunge Lock

secures the blade inside the guard when not in use

Blade Change Mode

and power switch lock-out for easy blade changes

Highly Efficient Dust Extraction

with universal adaptor & 360° outlet

Fast Blade Replacement

easily accessed through the blade guard

Width of Cut Indicators

for exact positioning of blade on the workpiece

Mode Selector

for quick change between free plunge, scribe, & blade change modes

Scribe Mode

eliminates splintering & tear-out

Easy Change Carbon Brushes

to further extend the product life-span

Precision Bevel Cut

angle adjustment from 0 - 48°

Dual Bevel Quadrants

provide stability for precision cutting

Precise Cutting Depth Adjustment

can be set to a maximum of 54mm / 2 1/8"

Anti-Kickback Safety Feature

prevents the saw from jolting when performing plunge cuts

Guide Rail Track Lock

adds stability when performing bevel cuts

Variable Speed, Soft Start & Constant Speed Electronics

optimised for required cutting conditions for every material

Dual Alignment Cams

fine tune the fit between the saw & track for exact cuts

Selling Points

- Precise plunge saw for straight & bevel cutting
- Powerful 1400W / 12A motor with variable speed, soft start, overload protection & constant speed electronics
- Close-to-wall cutting capability (15mm / 5/8") for expanded applications
- Dual front & rear bevel quadrants for improved stability
- Free plunge, scribe & blade change modes
- Dual alignment cams for fine tuning the saw base with the track
- Anti-kickback for improved safety

What's in the Box

- 60 HSS Saw Blade

Key Specifications

	Voltage	
	220-240V 50Hz	120V 60Hz
Power	1400W	12A
No Load Speed	2000 - 5300rpm	
Blade Size	165mm	6 1/2"
Bore Diameter	20mm	25/32"
Bevel Range	0 - 48°	
Blade Type	60 HSS	
Depth of cut @ 90° with track	54mm	2 1/8"
Depth of cut @ 90° without track	59mm	2 21/64"
Depth of cut @ 45° with track	38mm	1 1/2"
Depth of cut @ 45° without track	42mm	1 21/32"
Weight	5.5kg	12lbs