

TWX7RT001

Router Table Module

Precision router table module specifically designed for TWX7 Workcentre. Compatible with all three Triton plunge routers (TRA001, MOF001 and JOF001) for shaping, planing, rebating, trenching, moulding and grooving. Extruded aluminium main fence and adjustable side fences. Features micro adjusters, rotating cruciform fence spacers, safety guard and dust extractor connector. Includes quick set horizontal (2) and vertical featherboards (2). Easy assembly and configuration. Combined with Workcentre 7 achieves a full featured Router Table capable of professional results. High quality materials and components ensure a long life. Fully supported by optional accessories for extending functionality.



Model: TWX7RT001
Product: 510888
Brand: TRITON

Region: United States

Category: Workcentre Systems

Sub Category: Series 2000

Version No: V.1.3

Version Date: 25/11/2015

Product Specification

Product Height	7" (approx)
Product Length	28" (approx)
Product Width	16-1/8" (approx)
Product Weight	15.4lb
Dust Extraction	Yes
Dust Extraction Connector	31.75mm high pressure / 62.5mm low pressure
What's in the box - 01	1 x Router Module Base with low friction Mdot coating
What's in the box - 02	1 x Module fixings and levelling hardware
What's in the box - 03	1 x Aluminium fence with low friction Mdot face
What's in the box - 04	2 x Cruciform planing accessories
What's in the box - 05	2 x Fence micro adjusters
What's in the box - 06	3 x Throat plates
What's in the box - 07	2 x Horizontal featherboards
What's in the box - 08	2 x Vertical featherboards
What's in the box - 09	2 x Dust extraction ports
What's in the box - 10	1 x Starter pin
What's in the box - 11	1 x Height winder hole blanking plates
What's in the box - 12	2 x Instruction manual
Instruction Manual Included	Yes
Module Length	26" (approx)
Module Width	16-1/8" (approx)
Compatible with 01	Triton TWX7 Workcentre
Compatible with 02	Triton TRA001 Router
Compatible with 03	Triton MOF001 Router
Compatible with 04	Triton JOF001 Router

Component Specification