

à la carte

**Wheeled Table Saw Stand**

Parts No. : 194093-8



Net weight : 24kg (53lbs)

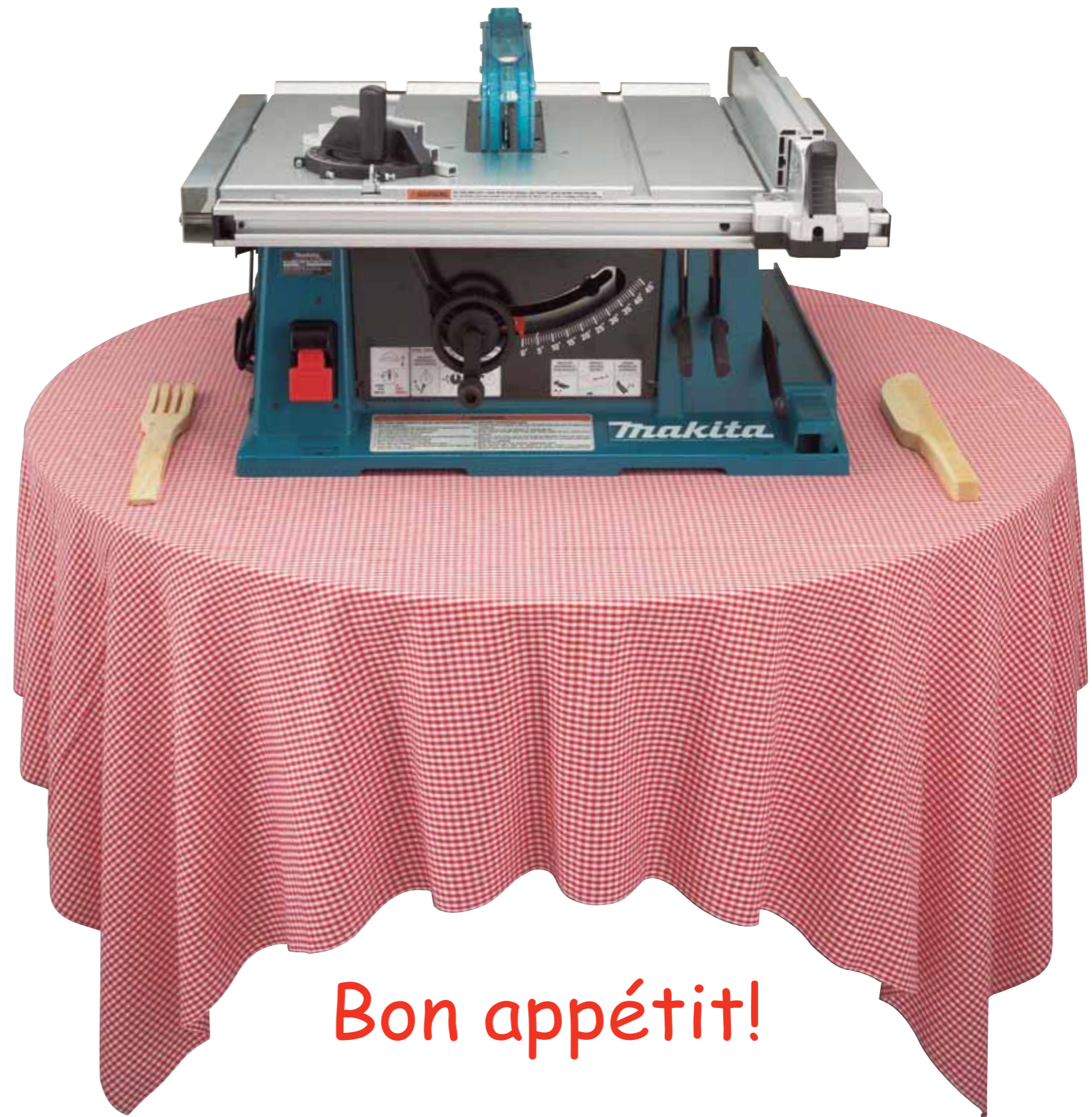


**Table Saw  
2704 255mm (10")**

Satisfy professional's needs

North, Central and Northern  
South America, Oceania

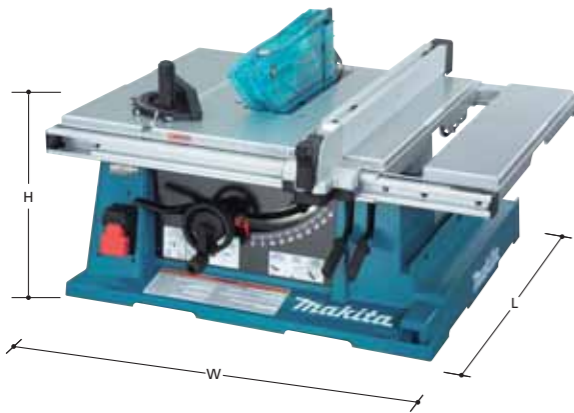
À table!



Bon appétit!

**Table Saw**

**2704 255mm (10")** High Volt 153 AMP Low Volt 154 AMP



**Specification**

Continuous rating Input	1,650W
AMPS (North America)	15A
Capacity	at 90 degrees : 91mm (3-5/8") at 45 degrees : 63mm (2-1/2")
Blade diameter	255mm (10")
Hole Diameter	15.88mm (5/8")
No load speed	4,800rpm
Bevel cutting capacity (degrees)	-0.5 - 45.5
Dimensions (L x W x H)	: 665mm x 766mm x 344mm (26-1/4" x 30-1/4" x 13-1/2")
Net weight	28kg (61lbs)
Power supply cord	2.5m (8.2ft)

**Standard Equipment**

T.C.T. Saw Blade, Rip Fence, Angle Rule, Wrench 19,  
Socket Wrench 13-22, Push Stick

Items of standard equipment and specifications may differ  
from country to country.



- Double Insulation
- Electric brake
- Soft Start (Oceania only)

# Menu

## Machined Table Top

:: provides increased flatness for high precision cutting.

## 13/16" Dado blade can be used

## 15A (North America) Powerful Motor

## Rip Fence Part No. : 122740-1

:: smooth operating with high accuracy.



## Easy-to-Read Scale

:: with large graduations and magnifying lens.



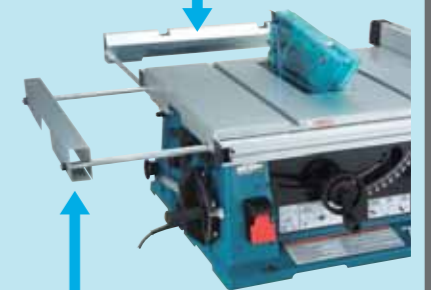
## Right Extension Table

:: can be extended 650mm (25-1/2").  
 :: allows for ripping 2'x8' on a single pass.

## Option

### Rear Extension Table

Part No. : 194087-3



### Left Extension Table

Part No. : 194086-5

## Angle Rule

Part No. : 122735-4



## T-Slot Miter Gauge Grooves

:: securely support workpiece even in wide crosscutting operation.  
 9.5 x 19mm (3/8"x 3/4") T-slot size allows for use of various commercial accessories.



## Large On-Off Switch

:: easy-to-operate.  
 :: with soft start feature for Oceania.

## Storages

:: for saw blade, power supply cord, angle rule, rip fence, push stick, wrench, safety guard and dado blade.



## Option

### Sliding Guide

Part No. : 194241-9



:: for high precision cutting of bigger material.