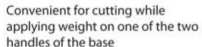
Easy-to-Customize

Standardized intervals between base plate setting screws enable to use various Base plates for a wide range of applications.

Plunge base assembly with Side grip

Router Setup







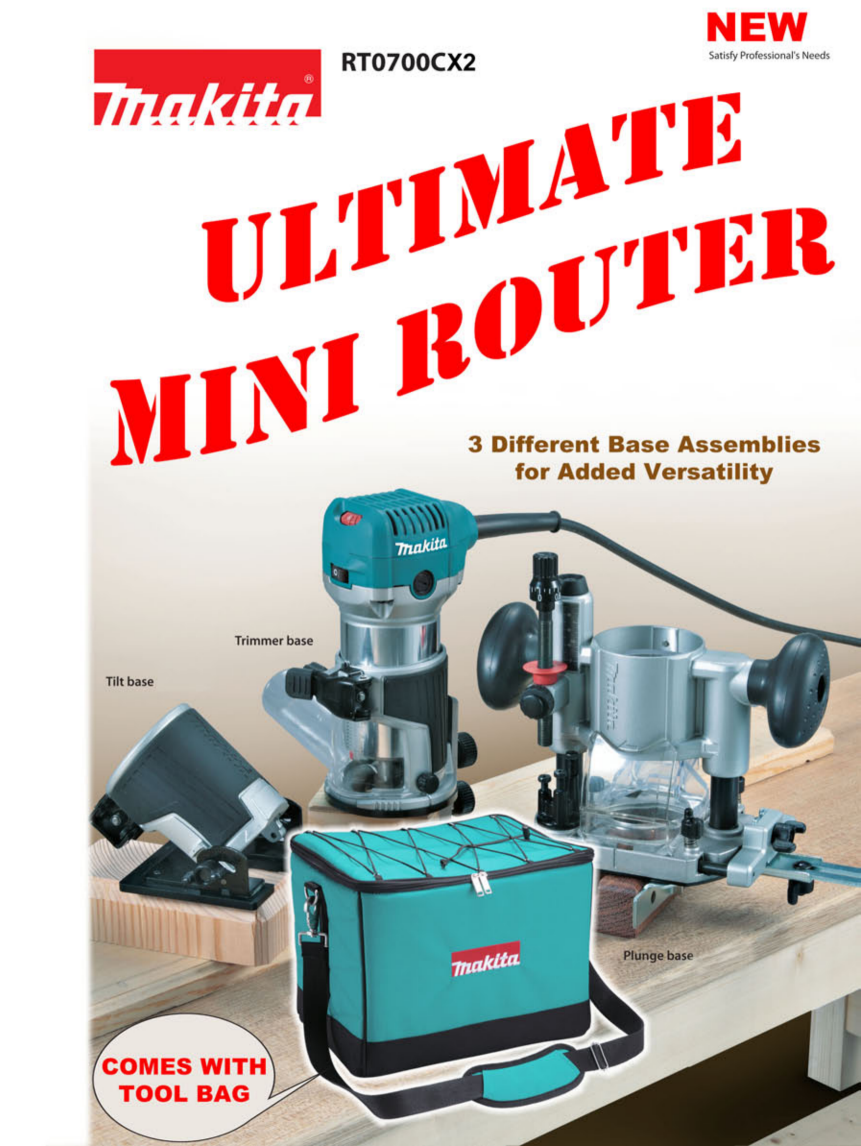
Convenient Tool Bag

Square-shaped tool bag with standardized size of inner tray enables to put various items into the bag such as Guide rail adapter set, Router bit set, Motor unit, Base assemblies, etc.





*weight according to EPTA-Procedure 01/2003



Available in various combinations for added versatility



with Trimmer base

Round base assembly for smooth and fast cutting with easy handling



Enlarged opening section of base assembly for excellent bit visibility while maintaining durability.



Precision cutting depth adjustment

Non-slip elastomer-covered body grip for increased operator comfort.

Simple and efficient base lock system

High durability and accuracy obtained by using aluminum for trimmer base

Replaceable, non-marring — plastic base plate for protection

of trimmer base and smooth sliding on work surface



with Plunge base

Precision cutting depth adjustment Plunge capacity: 0 - 35mm



Ergonomically contoured knob style handles



Optional Fine adjusting straight guide can be used.



High power, durable and accurate Trimmer.

Shaft lock, Flat-top design and Horizontally installed power supply cord provides stability for easier bit change.





Variable speed control by dial

Accepts 6.35mm collets

High durability and accuracy obtained by using aluminum for body housing

with Tilt base

Ergonomic body grip easy-to-grasp with one hand Tilting capacity: -30° to 45°



Enlarged opening section of base assembly for excellent bit visibility.



Precision cutting depth adjustment

Non-slip elastomer-covered body grip for increased operator comfort.

Simple and efficient base lock system

High durability and accuracy obtained by using aluminum for base holder

Replaceable, non-marring plastic base protector for protection

of base plate and smooth sliding on work surface



