

Jig Saw





RELIABILITY by Superior Maneuverability

Toolless Blade Change Enables extremely quick blade changes.

Low Noise Low Vibration

Electronic Control* *4350CT, 4350FCT, 4351CT, 4351FCT

LED Job Light* *4350FCT, 4351FCT

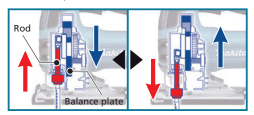
Capacity in Wood 135_{mm}

*4350CT, 4350FCT, 4351CT, 4351FCT



Low Noise & Low Vibration

employs lightweight Rod and balance plate mechanism* to reduce vibration dramatically. Reducing vibration makes operator feel more comfortable when cutting various workpieces.



*balance plate mechanism: Counterbalance mechanism to reduce vibration by moving Plate in the opposite direction of Rod

Electronic Control



- Variable Speed Control by Dial ensures optimum cutting speed per job.
- Constant Speed Control keeps minimizing the speed loss under loaded conditions.
- Soft Start suppresses the shock when starting.

Comparison of Features and Specifications

For Model	4350T	4350CT	4350FCT	4351T	4351CT	4351FCT
Handle type	Top handle			Body handle		
Continuous rating Input	580W	720W	720W	580W	720W	720W
Electronic Control*	-			-		
Built-in Job Light	-	-		-	-	

*Flectronic Control:

Variable Speed Control by Dial, Constant Speed Control and Soft Start

provides more control and comfort. Tnakita 3 Orbital settings + Straight cutting Optimum cutting action can be selected by simply turning the change lever. **Dust Nozzle** (Standard Equipment: **Rigid Aluminum Base** European countries only) **Blower function Cover Plate** keeps the cut line clean. Protects workpiece

LED Job Light

(4350FCT, 4351FCT only)

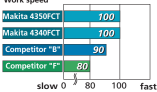
Comparison of Cutting Efficiency

Note: 1. The test results depend to a great extent on the hardness of materials, etc. 2. The numbers in the charts below are relative values when the capacities

of 4340FCT are indexed at 100.

Test material: 48mm thick MDF Orbital mode: 3 Blade: B-10

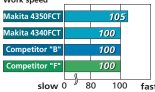
Work speed



Test conditions:

Test material: 3.2mm thick SPCC Orbital mode: 0 Blade: B-22

Work speed



Accessories

Guide Rail

from scratches **Bevel cutting** Aluminum base can be tilted

or right.

up to 45-degrees to the left

1.4m: Part No. 194368-5 3.0m: Part No. 194367-7

Guide Rail Adapter Set

Part No. 193517-1



Anti-Splintering Device

(For cleaner cuts) Part No. 192557-6

Guide Rule Set

Ergonomically designed

rubberized grip

Part No. 193516-3



Dust Nozzle



Hose Complete 28-5 Part No. A-34229



Can be connected to vacuum

with Hose Complete 28-5.



Items of standard equipment and specifications may differ by country or area

Makita Corporation