

# Jig Saw

 4350T, 4350CT, 4350FCT
 Top Handle Type

 4351T, 4351CT, 4351FCT
 Body Handle Type

Satisfy Professional's Needs



Bayonet shank Jig Saw Blade

# HIGH QUALITY & RELIABILITY by Superior Maneuverability



Tnakita

### Toolless Blade Change

Enables extremely quick blade changes.

Low Noise Low Vibration Electronic Control\* \*4350CT, 4350FCT, 4351CT, 4351FCT LED Job Light\* \*4350FCT, 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	-	-		-	-	

\*Electronic Control:

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

### Comparison of Cutting Efficiency

Note: 1. The test results depend to a great extent on the hardness of materials, etc. The numbers in the charts below are relative values when the capacitie of 4340FCT are indexed at 100.

Test conditions:

H

6

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

Work speed Work speed Makita 4350FCT Makita 4350FCT 100 kita 4340FCT 90 100 titor "B" npetitor "F" 100 80 etitor "F" slow 0 80 100 fast slow 0 80





#### 100 fast

Aluminum base can be tilted up to 45-degrees to the left

#### Accessories

**Cover Plate** 

or right.

Protects workpiece from scratches **Bevel cutting** 

**LED Job Light** 

(4350FCT, 4351FCT only)

**Guide Rail** 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

**Rigid Aluminum Base** 

**Blower function** 

keeps the cut line clean

Thakita.

**Guide Rule Set** 

Dus

**Ergonomically designed** 

provides more control and comfort.

**3 Orbital settings** 

+ Straight cutting Optimum cutting action can be selected

by simply turning the

change lever.

**Dust Nozzle** 

(Standard Equipment:

European countries only)

Can be connected to vacuum

with Hose Complete 28-5.

rubberized arip

Part No. 193516-3 **Cover Plate** 

Part No. 417852-6 **Dust Nozzle** 

Part No. 417853-4 Hose Complete 28-5

Part No. A-34229



Jig Saw 419 4350T/ 4350CT/ 4350FCT 4351T/ 4351CT/ 4351FCT Double Insulation 580W (4350T) Continuous rating Input 580W (4351T) 720W (4350CT/ 4350FCT) 720W (4351CT/ 4351FCT) **Orbital Cutting** Capacity Bayonet Shank Jig Saw Blade In wood at 90 degrees : \* 135mm (5-5/16") : \* 135mm (5-5/16") 4350T/ 4350CT/ 4350FCT In steel at 90 degrees : 10mm (3/8") 26mm (1") : 10mm (3/8") 26mm (1") Length of stroke Dust Collecting Strokes per minute (spm) 2,800 (4350T) 2,800 (4351T) Electronic Speed Contro 4350CT/ FCT, 4351CT/ FCT 800 - 2,800 (4350CT/ 4350FCT, 800 - 2,800 (4351CT/ 4351FCT) 271 x 73 x 187mm (10-11/16" x 2-7/8" x 7-3/8") Dimensions 236 x 73 x 207mm Variable Speed 4350CT/ FCT, 4351CT/ FCT (9-1/4" x 2-7/8" x 8-1/8")  $(L \times W \times H)$ Net weight 2.5kg (5.5lbs) 2.4kg (5.3lbs) (4351T) Soft Start 4350CT/ FCT, 4351CT/FCT 2.5kg (5.5lbs) (4351CT/ 4351FCT) Built-in Job Light 4350FCT 4351FCT Power supply cord 2.5m (8.2ft) 2.5m (8.2ft) \* when cutting with optional blade No.B-16L Carrying Case Standard Equipment : Jig Saw Blade Set, Hex Wrench, Cover Plate, Anti-Splitering Device 4351T/ 4351CT/ 4351FCT

## Makita Corporation

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

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan