



# Jig Saw

4350T, 4350CT, 4350FCT  
4351T, 4351CT, 4351FCT

Top Handle Type

Body Handle Type



Bayonet shank  
Jig Saw Blade

Satisfy Professional's Needs



## HIGH QUALITY & RELIABILITY

by Superior Maneuverability



### Toolless Blade Change

Enables extremely quick blade changes.

Low Noise  
Low Vibration

Electronic  
Control\*

LED  
Job Light\*

Capacity in Wood  
**135mm**

Powerful Motor  
**720W\***

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

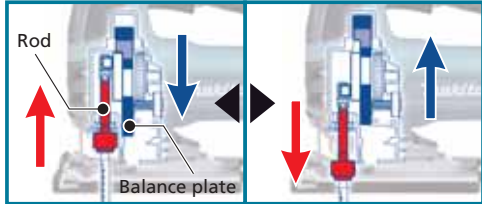
\*4350FCT, 4351FCT

\*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

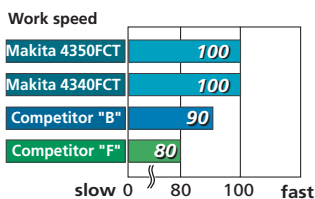
For Model	4350T	4350CT	4350FCT	4351T	4351CT	4351FCT
Handle type	Top handle			Body handle		
Continuous rating Input	580W	720W	720W	580W	720W	720W
Electronic Control	-	●	●	-	●	●
Built-in Job Light	-	-	●	-	-	●

\*Electronic Control: Variable Speed Control by Dial, Constant Speed Control and Soft Start

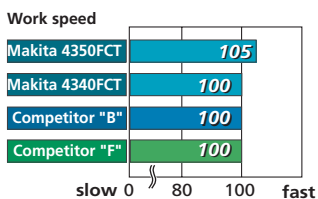
## Comparison of Cutting Efficiency

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

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



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



**LED Job Light**  
(4350FCT, 4351FCT only)

**Ergonomically designed rubberized grip**  
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.

**Rigid Aluminum Base**

**Blower function**  
keeps the cut line clean.



**Cover Plate**  
Protects workpiece from scratches

**Bevel cutting**  
Aluminum base can be tilted up to 45-degrees to the left or right.

## Accessories

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



**Guide Rule Set**  
Part No. 193516-3



**Guide Rail Adapter Set**  
Part No. 193517-1



**Cover Plate**  
Part No. 417852-6



**Anti-Splintering Device**  
(For cleaner cuts)  
Part No. 192557-6



**Dust Nozzle**  
Part No. 417853-4



**Hose Complete 28-5**  
Part No. A-34229



## Jig Saw

- Double Insulation
- Orbital Cutting
- Bayonet Shank Jig Saw Blade
- Dust Collecting
- Electronic Speed Control 4350CT/ FCT, 4351CT/ FCT
- Variable Speed 4350CT/ FCT, 4351CT/ FCT
- Soft Start 4350CT/ FCT, 4351CT/ FCT
- Built-in Job Light 4350FCT 4351FCT
- Carrying Case



4350T/ 4350CT/ 4350FCT

4351T/ 4351CT/ 4351FCT

	4350T/ 4350CT/ 4350FCT	4351T/ 4351CT/ 4351FCT
<b>Continuous rating Input</b>	580W (4350T) 720W (4350CT/ 4350FCT)	580W (4351T) 720W (4351CT/ 4351FCT)
<b>Capacity</b>		
In wood at 90 degrees	: * 135mm (5-5/16")	: * 135mm (5-5/16")
In steel at 90 degrees	: 10mm (3/8")	: 10mm (3/8")
<b>Length of stroke</b>	26mm (1")	26mm (1")
<b>Strokes per minute (spm)</b>	2,800 (4350T) 800 - 2,800 (4350CT/ 4350FCT)	2,800 (4351T) 800 - 2,800 (4351CT/ 4351FCT)
<b>Dimensions (L x W x H)</b>	236 x 73 x 207mm (9-1/4" x 2-7/8" x 8-1/8")	271 x 73 x 187mm (10-11/16" x 2-7/8" x 7-3/8")
<b>Net weight</b>	2.5kg (5.5lbs)	2.4kg (5.3lbs) (4351T) 2.5kg (5.5lbs) (4351CT/ 4351FCT)
<b>Power supply cord</b>	2.5m (8.2ft)	2.5m (8.2ft)

**Standard Equipment** : Jig Saw Blade Set, Hex Wrench, Cover Plate, Anti-Splintering Device

**Makita Corporation**

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

PRINTED IN JAPAN Z23328-2 2007-08