

## Hitachi CJ160V Jigsaw

### Hitachi CJ160V 800w 160mm Jigsaw

The Hitachi CJ160V Jigsaw has the 'AUTO Mode' which automatically changes the blade operating speed under load from 1,400/min to 2,800/min. Once increased to 2,800/min, the speed is maintained until the switch is turned off. Ergonomically designed for optimum performance and increased user comfort, the Hitachi CJ160V is extremely easy to use, reducing user fatigue whilst prolonging working time. With its powerful motor this model can cut to a depth of 160mm into wood. With four stage orbital action and a variable speed trigger with a 'lock-on' button, the Hitachi CJ160V is ideal form both progressive cuts and more simple short, or linear cuts. The four stage orbital action provides consistent, accurate and efficient cuts whilst a simple tool-free blade changing system makes replacing the blae a doddle and keeps work flow interruptions to a minimum.

#### **FEATURES**

Standard Mode - the user can change the blade operating speed freely between 800/min and 2,800/min AUTO Mode - "A" automatically changes the blade operating speed under load from 1,400/min to 2,800/min. Once increased to 2,800/min, the speed is maintained until the switch is turned off

Low speed and low vibration at no load make it easy to start cutting on the line. Low Vibration is achieved by the optimal blade position and well-balanced weight distribution. It also helps to keep a constant speed. this in turn enables smooth cutting

Variable Speed

4 Position Orbital Action Tool Free Blade Change

#### **SPECIFICATION**

Cutting Capacity in Wood: 160mm (6-19/64") Cutting Capacity in Aluminium: 20mm (25/32") Cutting Capacity in Mild steel: 10mm (25/64")

Min Cutting Radius: 25mm (1")

Power Input: 800W

Length of Stroke: 26mm (1-1/32") No Load Speed (stroke): 800 - 2,800/min Overall Length: 249mm (9-51/64")

Weight: 2.5kg (5.5lbs.)

### **NOISE & VIBRATION**

Vibration emission value cutting wood: ah, B = 8.0m/s2

Uncertainty when cutting wood: K = 1.5m/s2

Vibration emission value cutting sheet metal: ah, M = 4.5m/s2

Uncertainty when cutting sheet metal: K = 1.5m/s2





# **Price**

£115.00 (Product reference 5064-0)