

Cordless Driver Drill
DF347D 10mm (3/8") / DF457D 13mm (1/2")

Cordless Hammer Driver Drill HP347D 10mm (3/8") / HP457D 13mm (1/2")



## All metal gear construction for extra high transmission durability

## **Gear case**

covers gears completely for increased durability against dust.













## DF347D / DF457D / HP347D / HP457D Variable Speed Electric Brake Reversing Mechanical 2-Speed Keyless Chuck Torque Setting 16 Carrying Case Hammer Driver Drill 14.4V (Marcon) **Driver Drill Driver Drill** Hammer Driver Drill 14.4V/4000 18v/4000 **DF347D** DF457D HP347D Capacity Steel: 10mm (3/8") Steel: 13mm (1/2") Steel: 10mm (3/8") Steel: 13mm (1/2") Wood: 36mm (1-7/16") Wood: 36mm (1-7/16") Wood: 25mm (1") Wood · 25mm (1") Masonry: 13mm (1/2") Masonry: 10mm (3/8") Impacts per minute (ipm) Hi: 0-21,000 Hi: 0-21,000 Lo: 0-6,000 Lo:0-6,000 No load speed (rpm) Hi:0-1,400 Hi: 0-1,400 Hi: 0-1,400 Hi: 0-1.400 Lo: 0-400 Lo: 0-400 Lo: 0-400 Lo: 0-400 Max. fastening torque Hard/Soft:30/15N.m Hard/Soft: 42/24N.m Hard/Soft:30/15N.m Hard/Soft:42/24N.m 198x83x235mm (7-3/4"x3-1/4"x9-1/4") 221x83x240mm (8-3/4"x3-1/4"x9-1/2") 216x83x235mm (8-1/2"x3-1/4"x9-1/4") 239x83x240mm (9-3/8"x3-1/4"x9-1/2") Dimensions (Lx Wx H) 1.7kg (3.8lbs) Net weight\* 1.4kg (3.2lbs) 1.7kg (3.7lbs) 1.5kg(3.3lbs) Standard Equipment: Charger, Battery Cartridge, (+)(-) Bit

\*weight according to EPTA-Procedure 01/2003

 $Items \, of \, standard \, equipment \, and \, specifications \, may \, vary \, by \, country \, or \, area.$ 

## Makita Corporation