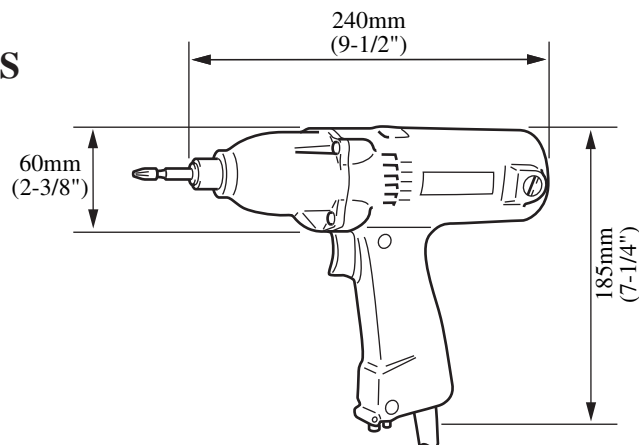


For Models ▶ 6950

Description ▶ Impact Driver

CONCEPTION AND MAIN APPLICATIONS

Model 6905 is an AC version of the existing Model 6903VD/VDW (Cordless Impact Driver). Lag screw fastening can be made much easier with this variable speed, brake-equipped, light-weight impact driver.



► Specifications

Voltage(V)	Current(A)	Cycle(Hz)	Continuous Rating(W)		Max. Output(W)
			Input	Output	
100	3.2	50/60	300	120	280
115	2.8	50/60	300	120	280
200	1.6	50/60	300	120	280
220	1.5	50/60	300	120	280
230	1.4	50/60	300	120	280
240	1.3	50/60	300	120	280

► Capacity

Machine screwM4-M8(5/32"-5/16")

Standard boltM5-M12(3/16"-1/2")

High tensile boltM5-M10(3/16"-3/8")

Lag screw60mm(2-3/8")-120mm(4-3/4")

Impacts per minute0-3,000

No load speed0-2,200R/min

Net weight..... 1.4kg(3.08 lbs)

► Standard equipment

Phillips bit 2-65, Plastic carrying case

► Optional accessories

Phillips bit 2-65, 3-65, Bit piece, Various sizes of socket bits

► Features and benefits

1. Double insulated
2. For further information, see information sheet which we will send you later.

This is additional information on Model 6950 (Impact Driver). Attach this information sheet to MAKITA NEW TOOL INTRODUCTION NT-34/94.

