WOLF 1/4" ELECTRIC DRILLS

WORLD FAMOUS FOR QUALITY

1/4" LIGHT DUTY ELECTRIC DRILL

Number T5280



SPECIFICATIONS	TYPE	SD2c
Drilling Capacity in steel		1/4"
Spindle Speed running light		RPM
Spindle Speed on full load	1400	RPM
Overall length		8"
Distance from centre of spindle to outer casing		1"
Net weight	3	1/2 lbs.

Universal Motor AC/DC, 25-60 cycle, single phase, 110 volt. Other voltages on request.

Each machine supplied complete with Jacobs Chuck and key, 3-core cable, chuck shroud.

> SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

1/4" PRODUCTION ELECTRIC DRILL

(all ball bearing)

Number T5281 — with regular chuck

Number T5282 — with threaded chuck

SPECIFICATIONS



SPECIFICATIONS	TYPE	EG2c
Drilling Capacity in steel		1/4"
Drilling Capacity in wood		
Spindle Speed running light		
Spindle Speed on full load		
Overall length		73/8"
Centre of Spindle to outer casing		1"
Net Weight		8 lbs.
Gross Weight		7 lbs.
Universal Motor AC/DC 25-60 cycle, single phase		volt

Other voltages on request.

Each machine supplied complete with starting switch, Jacobs Chuck, 3-core cable, and spare pair of carbon brushes.

Number T5283 ANGLE DRILLING ATTACHMENT TYPE ADA2c

Fits easily and quickly on EG2C Spindle. Rotates to any position. Bevel gear drive 1 to 1 ratio. Length from Chuck tip to back of gear box-33/8".

The 1/4" Production Electric Drill, fitted with a threaded chuck, is recommended for use with the Super Saw (Number T5310, SEE PAGE 68).

Standard accessories can be supplied on request.

WOLF 1/4" AND 1/2" ELECTRIC DRILLS

World Famous for Quality

1/4" HEAVY DUTY ELECTRIC DRILL

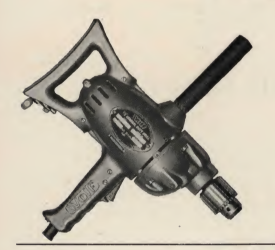
Number T5285



SPECIFICATIONS	TYPE NW2c	
Drilling Capacity in steel	1/4"	
Drilling Capacity in wood		
Spindle Speed running light	2600 RPM	
Spindle Speed on full load	1400 RPM	
Overall length		
Distance from centre of spindle to outer casing	$\frac{29''}{32}$	
Net Weight	$6\frac{1}{4}$ lbs.	
Gross Weight	9 1bs.	
Universal Motor AC/DC 25-60 cycle, single ph Other voltages on request.	ase, 110 volt.	
Each machine supplied complete with starting switch, ½" Jacobs Chuck, 3-core cable, and spare pair of carbon brushes.		

1/2" GENERAL DUTY ELECTRIC DRILL

Number T5287



SPECIFICATIONS	TYPE SD4c
Drilling Capacity in steel	1/2"
Drilling Capacity in hard wood	
Spindle Speed running light	640 RPM
Spindle Speed on full load	. 475 RPM
Overall length	13½"
Distance from centre of spindle to outer casing	$1\frac{5}{16}''$
Net Weight	
Gross Weight	. 15 lbs.
Universal Motor AC/DC 25-60 cycle, single pha	se, 110 volt.

Other voltages on request.

Each machine supplied complete with starting switch, Jacobs chuck, tubular handle, 3-core cable, and one spare pair of carbon brushes and capsule of oil.

1/2" HEAVY DUTY ELECTRIC DRILL

Number T5290

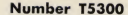


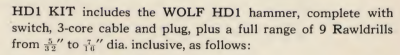
SPECIFICATIONS	TYPE	WD4c
Drilling Capacity in steel		1/2"
Drilling Capacity in wood		1"
Spindle Speed running light	730	RPM
Spindle Speed full load	490	RPM
Overall length		131/2"
Distance—Spindle centre to outer casing		15/8"
Net Weight		17 lbs.
Gross Weight	***	27 lbs.
Universal Motor AC/DC 25-60 cycle, single pha	ase. 11	0 volt.

Universal Motor AC/DC 25-60 cycle, single phase, 110 volt. Other voltages on request.

Each machine supplied complete with starting switch, Jacobs screwed chuck, 3-cord cable, spade handle, spare pair of carbon brushes, pin key, and three hexagon wrenches.

WOLF PORTABLE ELECTRIC HAMMER KIT







1	No.	6	Rawldrill		dia.
1	No.	8	"	3 "	dia.
1	No.	10	"		dia.
1	No.	12	"	1/4"	dia.
1	No.	14	"	$\frac{9}{32}$ "	dia.
1	No.	16	"	5"	dia.
1	No.	18	"	$\frac{11}{32}$ "	dia.
1	No.	20	"	0.2	dia.
1	No.	22	"	7."	dia.
1	Raw	ldri	ll Holder	and Tommy Bar	

- 1 Rawldrill Ejector
- 3 Hex Socket Keys
- 1 "C" Spanner

The HD1 Hammer plus Accessories above are packed in 1 Carrying Cabinet, complete with catch and handle.

WOLF 6" BENCH **ELECTRIC GRINDER**

Number T5305



SPECIFICATIONS	TYPE TG6
Speed, light (60 cycle)	2800 RPM
Wheel size6"	
Distance between wheels	91/2"
Spindle dia.	1/2"
Base to Spindle Centre	71/4"
Base Bolt Hole Centres (5/16" bolts)	53/4"
Net Weight	29 lbs.
Gross Weight	46 lbs.

Motor 1/4 h.p., single phase, 110 volt, 60 cycle, capacitor start and run type.

Each machine supplied complete with two grinding wheelsone coarse, one fine 6" x 5/8" x 1/2": wheel guards, tool rests, 6 ft. of 3 cord cable and plug.