Instruction Manual 823040EN

06/07/2016



135DPV Series

Variable Speed Drills





For additional product information visit our website at: https://dotcotool.com/product-category/cleco-tools/cleco-pneumatic-drills/cleco-135dpv-series-pneumatic-drills/



	135	D	PV	-	XX	В	-	XX
Tool Series								
135	_							
Tool Style								
D = Drill								
Handle Configuration								
PV = Pistol Grip (Variab	le Speed)							
Speed Options (RPM)								
7 = 600								
14 = 1,250								
28 = 2,600								
Generation								
B = Second								
Termination								

- 42 = 1/4" Heavy Duty Capacity Drill Chuck (3/88-24B spindle)
- 43 = 3/8" Heavy Duty Capacity Drill Chuck (3/8"-24B spindle)
- **50 =** 1/2" Capacity Drill Chuck (3/8"-24B spindle)
- **51 =** 3/8" Capacity Drill Chuck (3/8"-24B spindle)
- 40 = No Drill Chuck (3/8"-24B spindle)



135 Series Pistol Grip Drill - Variable Speed

Model Number	Free Speed	Variable Speed	Ler	Length		ight		ressed ir	Drill Chuck
	(rpm)	(rpm)			lbs	kg	Inlet NPT	Hose I.D.	Termination
135DPV-7B-40	600	150 - 550	7.9	201	3.5	1.59	1/4	1/4	No Drill Chuck
135DPV-7B-42	600	150 - 550	9.6	244	3.6	1.63	1/4	1/4	1/4" Capacity Heavy Duty
135DPV-7B-43	600	150 - 550	9.6	244	3.6	1.63	1/4	1/4	3/8" Capacity Heavy Duty
135DPV-7B-50	600	150 - 550	9.6	244	3.6	1.63	1/4	1/4	1/2" Capacity
135DPV-7B-51	600	150 - 550	9.6	244	3.6	1.63	1/4	1/4	3/8" Capacity
135DPV-14B-40	1,250	400 - 1,200	7.6	193	3.3	1.50	1/4	1/4	No Drill Chuck
135DPV-14B-42	1,250	400 - 1,200	9.3	236	3.4	1.54	1/4	1/4	1/4" Capacity Heavy Duty
135DPV-14B-43	1,250	400 - 1,200	9.3	236	3.4	1.54	1/4	1/4	3/8" Capacity Heavy Duty
135DPV-14B-50	1,250	400 - 1,200	9.3	236	3.4	1.54	1/4	1/4	1/2" Capacity
135DPV-14B-51	1,250	400 - 1,200	9.3	236	3.4	1.54	1/4	1/4	3/8" Capacity
135DPV-28B-40	2,600	700 - 2,400	6.8	173	3.1	1.41	1/4	1/4	No Drill Chuck
135DPV-28B-42	2,600	700 - 2,400	8.5	216	3.2	1.45	1/4	1/4	1/4" Capacity Heavy Duty
135DPV-28B-43	2,600	700 - 2,400	8.5	216	3.2	1.45	1/4	1/4	3/8" Capacity Heavy Duty
135DPV-28B-50	2,600	700 - 2,400	8.5	216	3.2	1.45	1/4	1/4	1/2" Capacity
135DPV-28B-51	2,600	700 - 2,400	8.5	216	3.2	1.45	1/4	1/4	3/8" Capacity



The original language of this manual is English.

Product Safety Information:

Intended Use:

This drill shall be used only for removing material by using appropriate drill bits as the cutting tool.

For additional product safety information refer to Apex Tool Group, LLC or Apex Tool Group GmbH & Co. OHG document CE-2006, General Safety Portable Drills.

▲ WARNING

This drill must not be modified in any manner unless approved in writing by Apex Tool Group, LLC or Apex Tool Group GmbH & Co. OHG. All safety devices must be properly installed and maintained in good working order.

EC Declaration of Conformity:

We affirm that this machine is in accordance with the following EC regulations (2006/42/EC). Applied harmonized standards are ISO 12100:2010-11.

The name, job function and address of the person authorized to compile the technical file.

Mr. Vishnu Irigireddy
Director of Global R&D- Mechanical Engineering
Apex Tool Group
670 Industrial Drive
Lexington, SC 29072

Signature: Vishnu Irigireddy

I. V. Vishnu Varollan

Date: 04/22/2015

Noise and Vibration:

Noise: \leq 84 dB(A) Vibration: \leq 2.5 m/s²

Air Line Lubrication:

Use Apex Tool Group, LLC or Apex Tool Group GmbH & Co. OHG's lightweight air tool oil 500021 (available in quantities shown in the following chart) or an SAE-5 lightweight spindle oil.

Part No.	Packaged	Designation
540397	1 Quart (0.94 liter)	Airlube 10W/NR-420LB DR
533485	1 US Gallon (3.78 liter)	Airlube 10W/NR-420LB DR

Grease:

Application of the screwdriver should determine how frequently it is greased. It is recommended that all gearing receive a generous amount of grease after every 40 hours of operation.

Part No.	Packaged	Designation
540450	18 oz. (0.51 kg)	Black Pearl EP-NLGI-0
540395	2 oz. (0.06 kg)	Magnalube-G
513156	16 oz. (0.45 kg)	Magnalube-G
541444	2 oz. (0.06 kg)	Rheolube 363AX-1
541445	16 oz. (0.45 kg)	Rheolube 363AX-1

The clutch housing and clutch assembly must be removed and the grease applied through the hex in the gear carrier.

Air Supply Line:

Parameter	Description
Air Hose	Minimum inside diameter: 1/4" (6.4 mm) Maximum length: 8' (2.5 m)
Working pressure range	Performance rated at: 90 psi (620 kPa)
Compressed air	Air quality according to ISO 8573-1, quality class 2.4.3 The compressed air must be clean and dry.

Service and Repair:

Tool service and repair should be performed by an authorized Apex Tool Group, LLC or Apex Tool Group GmbH & Co. OHG Center. Refer to the last page of this manual for locations.

Disposal:



Observe local disposal guidelines for all components of this tool and its packaging.

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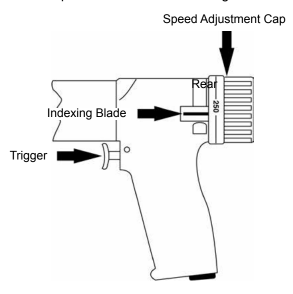


Operation:

The drill is started by depressing the trigger and is stopped by releasing the trigger.

Speed Adjustment:

Speed adjustment is done by depressing the indexing blade, on the side of the tool, and rotating the speed adjustment cap to the desired RPM setting.

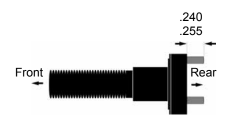


Gearing Service:

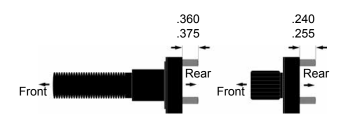
If replacement of the planetary gear pins is necessary, they should pressed out the rear of the gear carrier.

Install the new planetary gear pins as shown in the following illustrations.

Single Reduction Gearing (code -28)



Double Reduction Gearing (codes -14, -7)



Governor Valve Bushing:

If the governor valve bushing (863993), located in the handle, requires replacement press it out the front of the handle.

Coat the new bushing with Locktite® 271 and pressin flush with the rear of the handle. **Note: The new bushing must be honed to .6875**"/.6880" (17.4625mm/17.4752mm) after being installed.

Motor Service:

If motor disassembly was necessary, clean all parts in a solvent and inspect for excessive wear or damage. It is recommended that all o-rings and seals be replaced each time the tool is disassembled. Replace as necessary with genuine Dotco replacement parts.

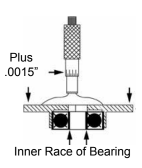
The rotor blades should be replaced every repair cycle or if they measure less than 5/32" (4mm) on either end.



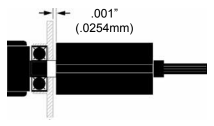
All gears, gear pins, and open bearings should receive a generous amount of grease before reassembly.

Motor Assembly:

To properly set the rotor collar, assemble the rear rotor bearing into the rear bearing plate. Hold the inner race of the bearing forward and measure the depth of the inner race from the face of the bearing plate. Select a rotor collar (or sand) .0015" larger than this dimension.

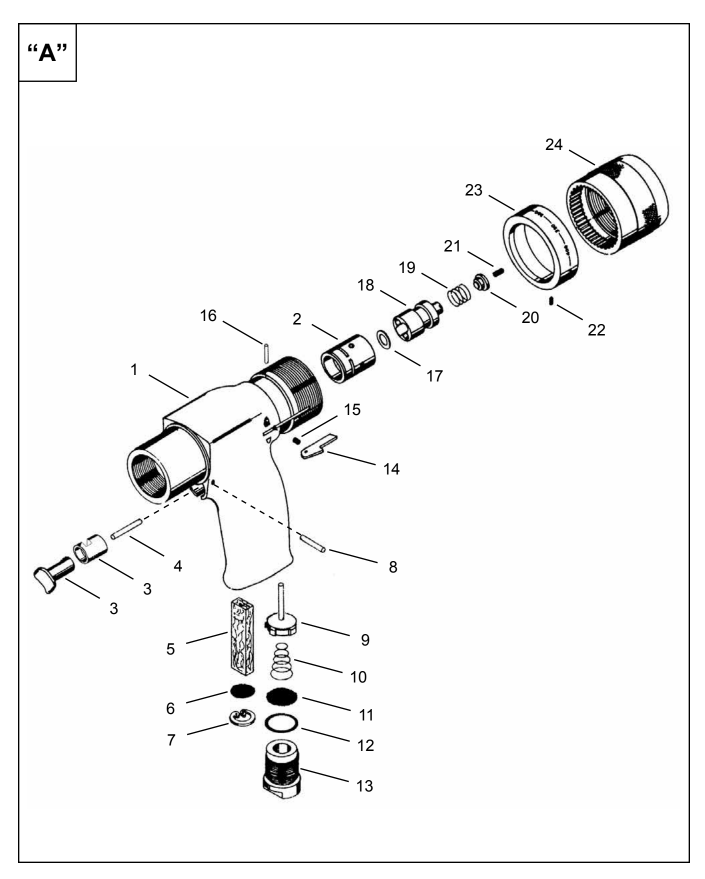


Assemble the collar, rotor bearing, bearing plate and governor assembly (LH Thread) to the rotor. The clearance between the rear bearing plate and rotor should be .001" (.0254mm) after tightening the governor.



After final assembly, make sure the rotor does not rub the front bearing plate.





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Illustration "A": 861801 Pistol Grip Handle Assembly

Pof	Ref Number	#	х	EN				
Rei	Number	#	^	Description				
	861801	1		Handle Assembly (includes Ref. 1-16)				
1	869611	1		Pistol Grip Handle Assembly (includes Ref. 2)				
2	863993	1		Governor Valve Bushing				
3	201905	1		Trigger Assembly				
4	203616	1	1	Throttle Link Pin				
5	869581	1	3	Muffler				
6	833303	1	3	Muffler Screen				
7	847033	1	1	Retaining Ring				
8	832638	1	1	Trigger Pin				
9	203617	1		Throttle Valve				
10	869582	1	3	Throttle Valve Spring				
11	412775	1	3	Air Inlet Screen				
12	847411	1	3	O-Ring (11/16" x 13/16")				
13	867916PT	1		Air Inlet Bushing				
14	863995	1		Indexing Blade				
15	842652	1	3	Indexing Blade Spring				
16	864185	1	1	Indexing Blade Pin				
17	863992	1		Governor Spacer (.005")				
ſ	864505	1		Governor Spacer (.007")				
	864506	1		Governor Spacer (.020")				
18	863991	1		Governor Valve				
19	863994	1	3	Governor Spring				
20	864584	1		Auxiliary Spring Cap				
21	847806	1	3	Auxiliary Governor Spring				
22	864193	1	3	Rotational Stop Set Screw				
23	869603	1		Speed Indicatiing Ring (135DPV-7B series)				
	869604	1		Speed Indicatiing Ring (135DPV-14B series)				
ĺ	869746	1		Speed Indicatiing Ring (135DPV-28B series)				
24	863987	1		Speed Adjusting Cap				

^(#) Quantity
(X) Recommended Spare Parts (quantity shown based on 1-5 tools in operation)



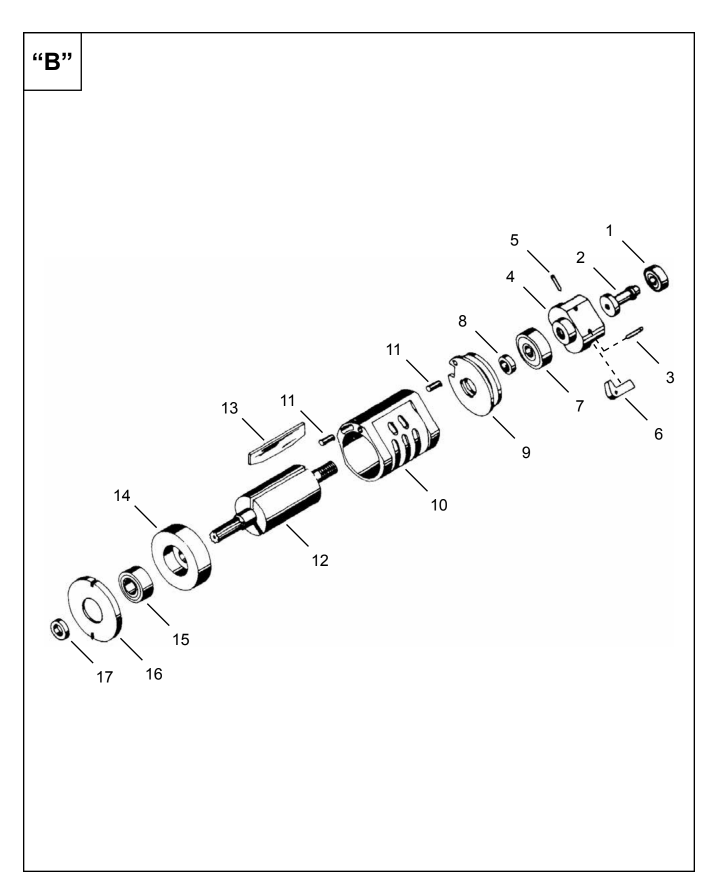


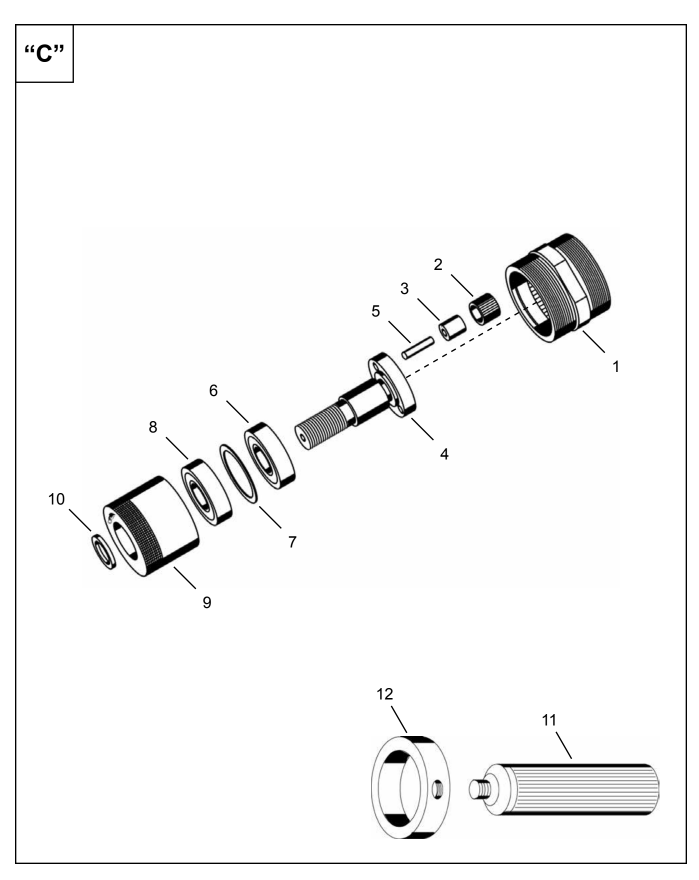


Illustration "B": Motor Assembly

Ref	Number	#	x	EN
Kei	Number	#	^	Description
1	842768	1	2	Governor Center Bearing
2	863983	1		Governor Center
3	833859	2	2	Governor Weight Pin
4	865587	1		Governor Body
5	843871	1	2	Governor Center Stop Pin
6	863984	2		Governor Weight
7	843446	1	2	Rear Rotor Bearing
8	864196	1		Rotor Collar
9	863986	1		Rear Bearing Plate
10	869451	1		Cylinder (includes 1 Ref. 11)
11	812165	2	2	Cylinder Pin
12	869607	1		Rotor
13	869788	3	9	Rotor Blade
14	869720	1		Front Bearing Plate
15	847511	1	2	Front Rotor Bearing
16	202279	1		Motor Spacer
17	869584	1		Pinion Spacer (135DPV-14B series only)

^(#) Quantity
(X) Recommended Spare Parts (quantity shown based on 1-5 tools in operation)





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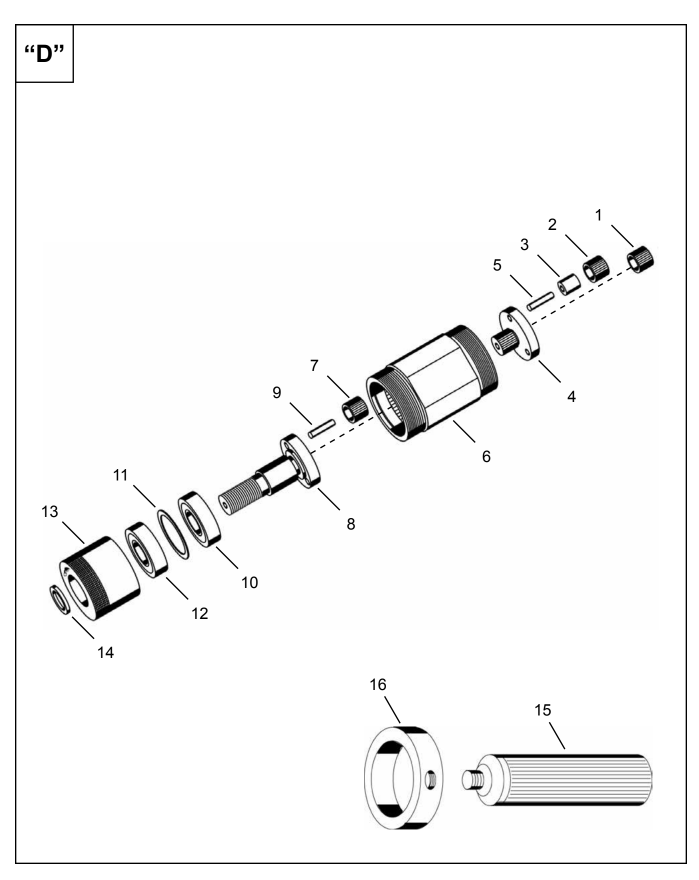
Illustration "C": 861957 Gearing Assembly

Ref	Number	#	x	EN
Kei	Number	- "		Description
	861957	1		Gearing Assembly (speed code -28) (includes Ref. 1-10)
1	867871	1		Gear Case
2	867866	3	6	Planetary Gear (18T) (includes Ref. 3)
3	867921	3	6	Planetary Gear Bearing
4	202033PT	1		Planetary Carrier Output Spindle (includes Ref. 5)
5	867922	3	6	Planetary Gear Pin
6	843635	1	2	Rear Spindle Bearing
7	867714	1	2	Shim
8	202032PT	1	2	Front Spindle Bearing
9	202031	1		Bearing Retainer
10	869552	1	1	Drill Chuck Spacer
	861006PT	1		Support Handle Assembly (includes Ref. 11-12) (Termination code -50 models)
11	881393	1		Support Handle
12	869304	1		Support Handle Ring

^(#) Quantity
(X) Recommended Spare Parts (quantity shown based on 1-5 tools in operation)

⁽T) Teeth





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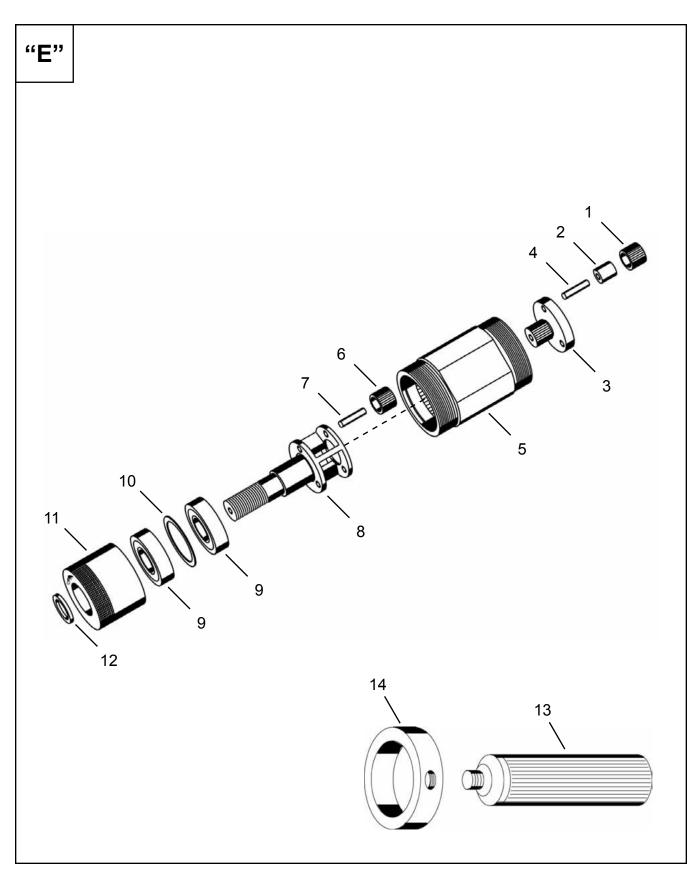
Illustration "D": 861956 Gearing Assembly

Ref	Number	#	х	EN
Rei	Number	#	_^	Description
	861956	1		Gearing Assembly (speed code -14) (includes Ref. 1-14)
1	867902	1	2	Pinion Gear (15T)
2	867903	3	6	Planetary Gear (15T) (includes Ref. 3)
3	867925	3	6	Planetary Gear Bushing
4	867905	1		Planetary Carrier (includes Ref. 5)
5	884125	3	6	Planetary Gear Pin
6	867907	1		Gear Case
7	867904	3	6	Planetary Gear (15T)
8	202038PT	1		Planetary Carrier Output Spindle (includes Ref. 9)
9	832128	3	6	Planetary Gear Pin
10	843635	1	2	Rear Spindle Bearing
11	867714	1	2	Shim
12	202032PT	1	2	Front Spindle Bearing
13	202031	1		Bearing Retainer
14	869552	1	1	Drill Chuck Spacer
	861006PT	1		Support Handle Assembly (includes Ref. 15-16) (Termination code -50 models)
15	881393	1		Support Handle
16	869304	1		Support Handle Ring

^(#) Quantity

⁽X) Recommended Spare Parts (quantity shown based on 1-5 tools in operation)
(T) Teeth





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Illustration "E": 861946 Gearing Assembly

Ref	Number	#	х	EN
Kei	Number	#		Description
	861954	1		Gearing Assembly (speed code -7) (includes Ref. 1-12)
1	869254	3	6	Planetary Gear (19T) (includes Ref. 2)
2	867921	3	6	Planetary Gear Bearing
3	869256	1		Planetary Carrier (includes Ref. 4)
4	867922	3	6	Planetary Gear Pin
5	867907	1		Gear Case
6	869255	3	6	Planetary Gear (15T)
7	842728	3	6	Planetary Gear Pin
8	202037	1		Planetary Cage Output Spindle
9	202032PT	2	4	Output Spindle Bearings
10	867714	1	2	Shim
11	202031	1		Bearing Retainer
12	869552	1	1	Drill Chuck Spacer
	861006PT	1		Support Handle Assembly (includes Ref. 13-14) (Termination code -50 models)
13	881393	1		Support Handle
14	869304	1		Support Handle Ring

^(#) Quantity (X) Recommended Spare Parts (quantity shown based on 1-5 tools in operation)

⁽T) Teeth



Termination -42: Termination -43: "**G**" "F" 1/4" Heavy Duty Drill Chuck 3/8" Heavy Duty Drill Chuck Termination -50: Termination -51: "" "H" 1/2" Capacity Drill Chuck 3/8" Capacity Drill Chuck



Illustration "F": Termination -42: 1/4" Heavy Duty Capacity Drill Chuck

Ref	Number	#	v	EN
IXEI	Number	π		Description
1	202058	1		Drill Chuck Guard
2	849106PT	1		Drill Chuck (1/4" Capacity)
3	849118	1	1	Drill Chuck Key

Illustration "G": Termination -43: 3/8" Heavy Duty Capacity Drill Chuck

Ref	Number	#	Y	EN	
IXCI	Number	π	^	Description	
1	849103	1		Drill Chuck (3/8" Capacity)	
2	849123	1	1	Drill Chuck Key	

Illustration "H": Termination -50: 1/2" Capacity Drill Chuck

Ref	Number	#	v	EN
IVE	Nullibel	π	^	Description
1	889335	1		Drill Chuck (1/2" Capacity)
2	849121	1	1	Drill Chuck Key

Illustration "I": Termination -51: 3/8" Capacity Drill Chuck

Ref	Number	#	х	EN
IXCI				Description
1	849108	1		Drill Chuck (3/8" Capacity)
2	849120PT	1	1	Drill Chuck Key

^(#) Quantity

⁽X) Recommended Spare Parts (quantity shown based on 1-5 tools in operation)

POWER TOOLS SALES & SERVICE CENTERS

Please note that all locations may not service all products.

Contact the nearest Apex Tool Group Sales & Service Center for the appropriate facility to handle your service requirements.

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