

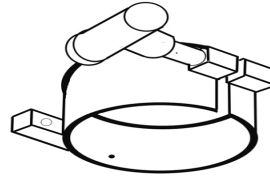
# IMPORTANT: Revised 3/1/2011

(use this revised chart instead of the chart found in the owners manual)

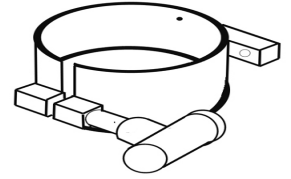
## CRAWLER DRILL & BUSHING CHART

### NOTE: Drill clamp position

Some drills require the clamp to be installed "up side down"



Right side up



Up side down

Drill Model	Description	Available as of March 2011	Bushing #	Clamp right side up	Clamp up side Down	Mounting holes used to
	Ni Cad - Nickel Cad Li- Ion - Lithium Ion					
<b>* DEWALT</b>						
DC984-KA	18v / Ni Cad Hammer Drill	YES	#3	X		Bottom
DC988-KA	18v / Ni Cad Hammer Drill	YES	#3	X		Bottom
DC725-KA	18v / Ni Cad Compact Hammer Drill	YES	#3		X	Top
DCD775-KL	18v / Li-Ion Hammer Drill	YES	#3	X		Bottom
DC901-KL <b>BEST</b>	36v / Li-Ion Hammer Drill	YES	#3		X	Middle
<b>* BOSCH</b>						
37618	18v / Li-Ion Drill	Yes	#4	X		Middle
<b>* HITACHI®</b>						
DS18DMR	18V / Ni-Cad Drill	Yes	#4	X		Top
DV18DL	18v / Li-Ion Hammer Drill	Yes	#4	X		Top
DS18DL	18v / Li-Ion Drill	Yes	#4	X		Top
<b>* Makita</b>						
BDF 451	18v / Li-Ion Drill	Yes	#4	X		Top
<b>* HILTI</b>						
SFH-151-A		Yes	#4	X		Middle
SF-151-A		Yes	#4	X		Middle