M3K-M6K-B, BRACKET FOR CORDLESS DRILL

Southwire now offers a bracket for the Milwaukee® M18 FUEL™ SUPER HAWG™ 1/2" Right Angle Drill (2809-20) to allow for versatility and portability on the jobsite. This bracket can be easily mounted to the M3K or M6K you currently own by following the simple installation instructions on the back of this sheet. No additional hardware required as you will use the pre-existing hardware and the included hex nuts that come with the bracket. The M3K-M6K-B, bracket for cordless drill is made with a durable steel construction and intended for reliability and long life that professionals expect.



EASILY CONNECT A CORDLESS DRILL TO YOUR EXISTING M3K OR M6K

NO ADDITIONAL HARDWARE REQUIRED

USE PRE-EXISTING HARDWARE AND INCLUDED HEX NUTS

DURABLE STEEL CONSTRUCTION

MODEL #	STOCK #	DESCRIPTION	HEIGHT	WIDTH	LENGTH	WEIGHT
МЗК-М6К-В	65237740	M3K-M6K-B, Bracket For Cordless Drill	2.25"	5"	5"	2.1 lbs.



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Installation Instructions:

- **1.** Remove capstan unit from puller cart and lay on the ground.
- 2. Remove 2 bolts on unit on opposite side of drill handle.
- **3.** Remove bolt securing drill to corded drill bracket.
- **4.** Using the hex key that is attached to the new cordless drill, remove the corded drill from the gear box by placing hex key in hole on the cap of the corded drill. Losen and pull off.
- **5.** Remove white trigger attachment from switch handle on corded drill adapter using a hex key.
- **6.** Align bracket's two holes to the two holes on the unit. Screw into place with two provided hex nut bolts.
- **7.** Remove safety bolt from bracket and insert cordless drill.
- **8.** Secure cordless drill to gearbox with the hex key provided with the cordless drill.
- **9.** Inset safety bolt into hole and tighten hex nut to secure cordless drill to bracket.
- **10.** Return capstan unit with cordless drill attached to puller cart.
- **11.** Insert the switch handle so that the switch handle is facing the floor and the two holes are facing the ceiling.
- **12.** Align the white trigger attachment with the two holes and tighen using black bolts and a hex key.
- **13.** Your unit is now ready for operation with a cordless drill.





