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Martindale Close-Cut Undercutter

For undercutting right up to the riser

Features:

- Cuts 1/16" deep with 3/8" diameter saw. Cuts 1/16" deep with 3/8" diameter saw.
- Cuts full depth to within 1/8" of riser.
- ☞ 1/15 h.p. A.C.-D.C. ball bearing motor.
- The Close-Cut Undercutter was specially designed to finish off a mica slot when it is necessary to cut within 1/8" of a riser.

This unit has a straight solid shaft and needle bearings, both front and rear, for smoother operation.

While this small machine can be used for undercutting the full length of smaller commutator slots, one of the more substantial Martindale Undercutters should be used on larger commutators for most of the cut and the Close-Cut used for the remaining end against the riser.

Though we hesitate to recommend carbide saws in any hand-held undercutter, we have had success with them in this smaller unit.





This view (looking down on the commutator) shows plenty of clearance is also available between the undercutter and the riser.



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Close-Cut Undercutter, 115 V., 50/60 Hz. Catalog Number complete with Carrying CaseCCUCA Close-Cut Undercutter, 230 V., 50/60 Hz. complete with Carrying CaseCCUCB

Net wt. 4-1/2 lbs., Shipping wt. 11 lbs., with case.

Saws are available in High-Speed Steel or Carbide as shown in table below:

Saws			
High-Speed Steel	O.D.	I.D.	Catalog Number
32-HS Saws	3/8"	1/8"	HSMS32
12-HS Saws	7/16"	1/8"	HSMS12
Tungsten-Carbide	O.D.	I.D.	Catalog Number
32-TC Saws	3/8"	1/8"	TUNS32
12-TC Saws	7/16"	1/8"	TUNS12
For further specifications see pages 16 and 17.			

Stocked in the following thicknesses: .010", .015", .018", .020", .023", .025", .028", .030", .032", .035", .038", .040", .043", .045".