STANDARD SETS



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STANDARD SETS:

Each set is packed in sturdy plastic compartmented case.

UPC No. 054808

Set No. 1 18001	Set No. 2 18002	Set No. 3 18003	Set No. 11 18011	Set No. 13 18013	Set No. 15 18015
Sizes Included					
				#4*	#4*
			¹ /8"*	#5*	#5*
				#6*	#6*
				#8	#8
³ /16"			³ / ₁₆ "	#10	#10
				#12	#12
1/4"	1/4"		1/4"	1/4"	1/4"
⁵ /16"	⁵ /16"	⁵ /16"	⁵ / ₁₆ "	⁵ /16"	⁵ /16"
³ /8"	³ /8"	3/8"	³ /8"	³ /8"	³ /8"
⁷ / ₁₆ "	⁷ /16"	⁷ /16"	⁷ /16"	⁷ /16"	⁷ /16"
1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
	⁵ /8"	⁹ /16"	⁵ /8"	⁵ /8"	⁵ /8"
		5/8"	3/4"	3/4"	3/4"
			⁷ /8"		⁷ /8"
			1"		1"

^{* 3-}Flute style supplied for sizes shown. All others in 4-Flute style.

PLASTIC SET CASES (empty):

For Set Nos. 1, 2, 3 18501 For Set Nos. 11, 13, 15 18511

STANDARD SETS: Nos. 11, 13, 15

Packed in 15-compartment plastic case



STANDARD SETS: Nos. 1, 2, 3 Packed in 6-compartment



Here's all there is to it . . .

3 SIMPLE STEPS

for removing broken taps the easy way



Thoroughly remove all chips of the broken tap. Insert the extractor fingers into the flutes of the broken tap, pushing them gently but firmly into position.



Push the holder down until it touches the broken tap. Slide the sleeve down until it touches the work. (Both are important.)



Apply a tap wrench to the square end of the holder. Twist forward and backward a few times to loosen, then back out the broken tap.