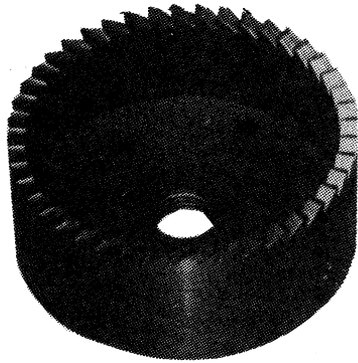


# AIRCRAFT HOLE SAWS



**400  
FINE TOOTH**

**"HIGH SPEED STEEL"  
DIAMETERS**

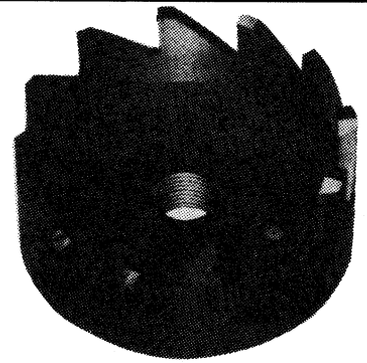
**3/8" THROUGH 1-15/32"**

**5/16" -24 THREAD.**

**1-1/2" THROUGH 3"**

**1/2" -20 THREAD.**

**FOR ARBORS REFER TO 402**



**401  
COARSE TOOTH**

**400** Fine Tooth Hole Saws are made from solid speed steel. Back taper on outside and inside diameters to assure fast, free cutting. Outside diameter is ground concentric with tapped hole to produce close tolerance and perfectly round holes. These fine tooth hole saws are designed primarily for fast cutting through thin skins, steel and other material. Particularly useful for tubular assemblies. Stock sizes listed below.

DASH NO.	SIZE
-1	3/8
-1A	13/32
-2	7/16
-2A	15/32
-3	1/2
-3A	17/32
-4	9/16
-4A	19/32
-5	5/8
-5A	21/32
-6	11/16
-6A	23/32

DASH NO.	SIZE
-7	3/4
-7A	25/32
-8	13/16
-8A	27/32
-9	7/8
-9A	29/32
-10	15/16
-10A	31/32
-11	1
-11A	1 1/32
-12	1 1/16
-13	1 1/8

DASH NO.	SIZE
-14	1 3/16
-15	1 1/4
-16	1 5/16
-17	1 3/8
-18	1 7/16
-19	1 1/2
-20	1 9/16
-21	1 5/8
-22	1 11/16
-23	1 3/4
-24	1 13/16
-25	1 7/8

DASH NO.	SIZE
-26	1 5/16
-27	2
-29	2 1/8
-31	2 1/4
-33	2 3/8
-35	2 1/2
-37	2 5/8
-39	2 3/4
-41	2 7/8
-43	3

**401** Course Tooth Hole Saws are primarily the same as 400, with the exception that it has fewer and deeper teeth. This type is more suitable for thick material and faster cutting where better chip flow is required. Also used on plastics, laminated woods, aluminum, steel or other materials. Stock sizes listed below.

## HOLE SAW ARBORS 402



**402** Hole Saw Arbors are made of high quality tool steel, properly heat treated and precision ground to insure concentricity between all diameters. Carried in stock in the sizes shown. Special pilot diameters available on special order.

TOOL NUMBER	D PILOT DIAMETER	SHANK DIAMETER	THREAD SIZE
402-0	SPECIAL	1/4"	5/16"-24
402-1	3/16"	1/4"	5/16"-24
402-2	1/4"	1/4"	5/16"-24
402-3	1/4"	1/2"	1/2"-20
402-4	3/8"	1/2"	1/2"-20

## HOLE SAW ADAPTER 402-A



Used on larger hole saws where small shank and pilot size is required. Outside thread 1/2" -20, inside 5/16"-24.....