3111001C

3111002C

3111001

3111002

**Hole Saw Type** 

Carbon Steel

Bi-Metal



### **Door Lock Installation Kits**

**Door Width** 

1-1/4" or 1-3/4"

1-1/4" or 1-3/4"

**Backset** 

2-3/8" or 2-3/4"

2-3/8" or 2-3/4"

Wood

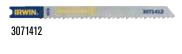
Wood or Metal



### 3111002 (3111002C\*)

- Self-centering jig fits all common door widths
- Adjustable for both 2-3/8" and 2-3/4" backsets
- Complete installation in 3 easy steps

# **Jig Saw Blades**





#### 3072410D

- · Wood cutting: precision-ground teeth for fast smooth cutting in hard and soft wood, plastics, laminate particle board and plywood
- Metal cutting: fully hardened teeth for cutting ferrous and non-ferrous metals, aluminum and sheet steel

Blade Length	TPI	Blade Material	Tooth Design	Carded Item # (2-pk)
U-Shank				
3"	_	5/32 Carbide Grit	-	3071300
3"	10	Bi-Metal	Milled	3071314
3"	20	Bi-Metal	Milled	3071320
3"	36	Bi-Metal	Milled	3071336
4"	6	Carbon	Fleam Ground	3071406
4"	10	Carbon	Milled	3071410
4"	10	Carbon	Fleam Ground	3071412
4"	10	Carbon	Fleam Ground	3071410D
6-Piece Assorted	Includes: (1) 3" x (1) 4" x 6TPI, (3)	20TPI, (1) 3" x 10TPI, 4" x 10TP		3071001
T-Shank				
3"	_	5/32 Carbide Grit	-	3072300
3"	10	Bi-Metal	Milled	3072314
3"	20	Bi-Metal	Milled	3072320
3"	36	Bi-Metal	Milled	3072336
4"	6	Carbon	Fleam Ground	3072406
4"	10	Carbon	Milled	3072410
4"	10	Carbon	Fleam Ground	3072412

## **Portable Band Saw Blades**



### 3074000P3

- · Shatter resistant, bi-metal construction for extended life
- 8% Cobalt content for added durability
- Electron beam weld construction provides flexibility

Blade Length	TPI	Height	Blade Thickness	ltem # (3-pk)	Bulk # (25-pk)
44-7/8"	10/14	1/2"	.020"	3074000P3	3074000P25
44-7/8"	14	1/2"	.020"	3074001P3	3074001P25
44-7/8"	18	1/2"	.020"	3074002P3	3074002P25
44-7/8"	24	1/2"	.020"	3074003P3	3074003P25
44-7/8"	14/18	1/2"	.020"	3074004P3	3074004P25

Fleam Ground

3072410D

3072001

Carbon

Includes: (1) 3" x 20TPI, (1) 3" x 10TPI, (1) 4" x 6TPI, (3) 4" x 10TP

### **Portable Band Saw Matrix**

6-Piece Assorted

Blade Length	TPI	Recommended Thickness
44-7/8"	14	1/4" to 1/2"
44-7/8"	18	1/8" to 1/4"
44-7/8"	24	3/32" to 1/8"
44-7/8"	14/18	1/8" to 1/2"