

Steel Ball Bearing Guides



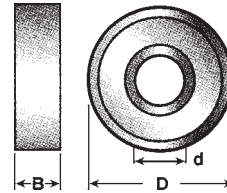
Fractional Listed By Size/Steel Shields & New Teflon® Shields

47704 47706 47706-HP 47712

Amana uses only the finest industrial quality precision ball bearings available. Bearings are double steel-shielded for extra rigidity and to inhibit dust. A special high-performance, high-temperature grease is used for maximum life. Bearing number 47706-HP has Teflon shields which provide a better seal and increased bearing life while routing materials that generate very fine dust particles (such as solid surface).

NOTE: Solvents should not be used to clean ball bearings, as this will deteriorate the special grease. "Frozen" bearings (ones that do not rotate freely) should be replaced immediately.

h Teflon® is a registered trademark of the DuPont Company.



Product No.	Description	Bit Dimensions (in inches)			Application	Price Per Each
		d	D	B		
47704	Steel Ball Bearing Guide	1/8	3/8	5/32	47206, 49400, 49402, smaller cove bits, several types of form bits, and old style 3/8" diameter trim bits, new "no-file" trim bits.	3.39
47706	Steel Ball Bearing Guide	3/16	1/2	3/16	Our most popular bearing. Fits 1/2" diameter flush trim, some bevel trim, all corner rounds, raised panel, rabbet, ovolo, many types of form bits and 51570, 54160, 54162, 54198, 54370 and new style 54200 & 54220 (after 12/1995).	3.07
47706-HP ^h	Steel Ball Bearing Guide	3/16	1/2	3/16	With Teflon dust shields-used as a substitute for 47706 (above) for fine dust conditions.	3.92
47712	Steel Ball Bearing Guide	1/4	5/8	3/16	45462, 45476, 45478, 45479, 45809, 45811, 47180, 51530, 51532, 51534, 54188, 54190, 54192, 54194, 54296, 54324, 54350, 54352, 54354, 54356, 57100, 57106, 57112, "RC" series bevel trim bits.	3.68

Combination Ripping & Cross-Cut Saw Blade



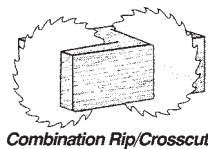
10" 610504

10° Hook

Combination Grind

4 ATB (Alternate Top Bevel) and 1 Raker

Application: Designed for ripping and cross-cutting natural woods. Teeth consist of four ATB followed by one square raker. Large gullets in the saw body allow for deeper cuts and improved chip ejection despite short pitch.



Product No.	"D" Dia.		Teeth	Grind	"B" Kerf		"C" Plate		Bore	Price Per Each
	Inch	mm			Inch	mm	Inch	mm		
610504	10	250	50	4 & 1	.135	3.4	.095	2.4	5/8	47.70

