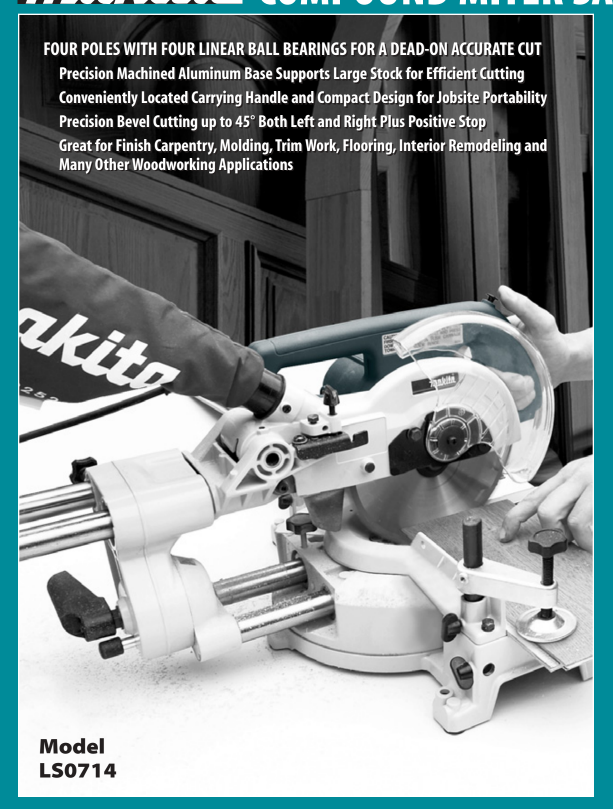
# 7-1/2" FOUR POLE SLIDE COMPOUND MITER SAW





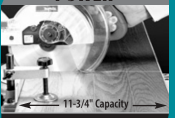
Four linear ball bearings for smooth sliding of motor head for "dead-on" accurate cuts





Four steel rails are designed to support motor head and provide deeper cutting capacity

#### POWER



Precision machined aluminum base supports large stock with a maximum cutting capacity of 11-3/4"

### DURABILITY



Compact design (27.6 lbs.) and conveniently located carrying handle for jobsite portability

# JOBSITE PORTABILITY

# 7-1/2" FOUR POLE SLIDE COMPOUND MITER SAW

# **Model LS0714**

## **Features & Benefits**

- Four steel poles with four linear ball bearings ensures stable, accurate and vibration-free cutting
- Large dimensional lumber capacity: 2 x 12 at 90° and 2 x 8 at 45°
- Double sliding mechanism for lighter, more compact design; weighs only 27.6 lbs.
- Conveniently located carrying handle for jobsite portability
- Powerful 10 AMP motor delivers 6,000 RPM
- 9 positive stops at 15°, 22.5°, 30°, 45° right and 0° for the most common miter cuts
- Smooth easy slide system allows cross cuts up to 11-3/4" wide
- Large aluminum turn base supports large stock for efficient cutting

# **Standard Equipment**

- 7-1/2" x 40T Carbide-Tipped Blade (A-90629)
- Vertical Vise (122571-8)
- Dust Bag (122523-9)
- 2 ea. Extension Wing (322312-4)
- Triangular Rule (762001-3)
- Socket Wrench #10 (782223-9)

# **Specifications**

Blade Diameter	7-1/2"		
Arbor	5/8"		
No Load Speed	6,000 RPM		
Max. Cutting Capacities:			
90°/90°	2-1/16" x 11-3/4"		
45°/45°	1-9/16" x 8-3/8"		
AMPS (120V)	10.0		
Overall Dim. (L x W x H)	26-3/8" x 17" x 18"		
Net Weight	27.6 lbs.		
Shipping Weight	41.9 lbs.		
Master Carton Qty.	1		
UPC Code	088381-05804-9		

# **Cutting Capacity**

Cuts	Cross	Miter	Bevel	Compound
0°	2-1/16"x11-3/4"			
5° (Right)			1-9/16"x11-3/4"	
45° (Left)		2-1/16"x8-3/8"	1-9/16"x11-3/4"	1-9/16"x8-3/8"
45° (Right)				1-9/16"x8-3/8"
57° (Right)		2-1/16"x6-3/8"		







Model LS0714



# **Accessories**

- 7-1/2" 40T Carbide-Tipped Blade (A-90912)
- Horizontal Vise (122567-9)
- Repetitive Cut Set Plate (122472-0)

