

Wiremold 500/700 Wiremold Bender Part No. 600B



For making smooth, accurate bends, saddles and offsets in Wiremold 500 and 700 Series Raceways. Two0piece handle fits in tool box.

## Features & Benefits

For making smooth, accurate bends, saddles and offsets in Wiremold 500 and 700 Series Raceways. Two0piece handle fits in tool box.

## Specifications

## General Info

UPC Number786776081848Country Of OriginChinaApplication SectorCommercial, ResidentialStandardCULus Listed Raceway: File E4376 Guide RJBT. Fittings: File E4751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.TypeRacewayImage: Commercial ResidentialStandardDimensionsImage: Commercial ResidentialImage: Commercial ResidentialImage: Commercial Residential ResidentialProduct Weight US6.0 lbImage: Commercial ResidentialImage: Commercial Residential ResidentialRoHS CompliantYesImage: Commercial Residential Resi					
Application Sector       Commercial, Residential       Standard       cULus Listed Raceway: File E4376         Guide RJBT. Fittings: File E4751 Guide       RJPR. Meets Article 386 of NEC. Meets         Type       Raceway       Standard         Dimensions	Product Line	Wiremold	Color	Silver	
Application Sector     Commercial, Residential     Standard     Guide RJBT. Fittings: File E4751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.       Type     Raceway       Dimensions	UPC Number	786776081848	Country Of Origin	China	
Dimensions Product Weight US 6.0 lb Additional Information RoHS Compliant Yes Technical Information	Application Sector	Commercial, Residential	Standard	Guide RJBT. Fittings: File E4751 Guide RJPR. Meets Article 386 of NEC. Meets	
Product Weight US     6.0 lb       Additional Information        RoHS Compliant     Yes       Technical Information	Туре	Raceway			
Additional Information RoHS Compliant Yes Technical Information	Dimensions				
RoHS Compliant Yes Technical Information	Product Weight US	6.0 lb			
Technical Information	Additional Information	1			
	RoHS Compliant	Yes			
Voltage 600.0 V	Technical Information				
	Voltage	600.0 V			