Electric Portable Circular Saw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5130-01-087-6842

Current Type: Ac or dc Alternating Current Rating In Amps: 15.0 Frequency Rating: 60.0 hertz Carrying Case: Frovided Accessory Components And Quantity: Carbide tipped blade and blade wrench Votage Rating: 120.0 volits Rotational Speed Rating In Rpm: 3800.0 Blade Diameter: 10.250 inches Arbor Size: 518 in. Plug Connector Type: 3.9 rong Motor Armature Axis Position: Parallet to saw blade spindle axis Vertical Cut Depth: 3.375 inches Features Provided: Electric brake Parallet to saw blade spindle axis Vertical Cut Depth: 3.375 inches Features Provided: Electric brake Parallet to saw blade spindle axis Vertical Cut Depth: 3.375 inches Features Provided: Electric brake Parallet to saw blade spindle axis Vertical Features: Top handle: 2-114 in. Min cut depth at 45 deg Sheft Life: Na Utif Measure: 			
Alernating Current Rating in Amps: 15.0 Frequency Rating: 60.0 hertz Carrying Case: Provided Accessory Components And Quantity: Carbide tipped blade and blade wrench Votage Rating: 120.0 volts Rotational Speed Rating In Rpm: 3080.0 Blade Diameter: 10.250 linches Artor Size: 5/8 lin. Plug Connector Type: 3-prong Motor Armature Axis Position: Parallel to saw blade spindle axis Vertical Cut Depth: 3-375 inches Parallel to Eaver Diameter: Single Diameter: Single Diameter: Single Diameter: Single	Current Type:		
15.0 Frequency Rating: 60.0 hertz Carrying Case: Provided Accessory Components And Quantity: Cathids tipped blade and blade wrench Vottage Rating: 120.0 volts Rotational Speed Rating In Rpm: 120.0 volts Rotating In Rpm: 120.0 volts Rotational Speed Rating In Rpm: 120.0 volts Rotating In Rotation Rotating In Rotation Rotating In Rotation Rotation Rotating In Rotation Rotation Rotating In Rotation Rotation Rotation Rotation Rotation Rotating In Rotation Rotating In Rotation R			
Frequency Rating: 60.0 hertz Carrying Case: Provided Accessory Components And Quantity: Carbide tipped blade and blade wrench Voltage Rating: 120.0 volts Ratational Speed Rating In Rpm: 3800.0 Blade Diameter: 10.250 inches Arbor Size: 58 in. Plug Connector Type: 39.75 inches Parallel to saw blade spindle axis Vertical Cut Depth: 3.375 inches Factor Envolued: Single Single Special Factures: Top handle; 2-1/4 in. Min cut depth at 45 deg Mac Mac For Hile: No Single Top handle; 2-1/4 in. Min cut depth at 45 deg Mac For Hile: Na Single Single Displinatization: Na For Hile: Na For Hile: Na For Hile	Alternating Current Rating In Amps:		
80.0 hertz Carrying Case: Provided Accessory Components And Quantity: Carbide tipped blade and blade wrench Voltage Rating: 120.0 volts Rotational Speed Rating In Rpm: 3800.0 Blade Diameter: 10.2 S0 inches Arbor Size: 5/8 in. Plug Connector Type: 3.9 prong Motor Armature Axis Position: Parallel to saw blade spindle axis Vertical Cut Depth: 3.375 inches Features Provided: Electric brake Phase: Single Sheff Lfe: Na Int of Measure: Na Features: Na Sheff Lfe: Na Tof Measure: Na Sheff Lfe: Na Features: Na Sheff Lfe: Na Features: Na Sheff Lfe: Na Shef	15.0		
Carrying Case: Provided Accessory Components And Quantity: Cacidie tipped blade and blade wrench Votage Rating: 120.0 volts Rotational Speed Rating In Rpm: 3800.0 Blade Diameter: 10.250 inches Arbor Size: 578 in. Plug Connector Type: 3801.0 Parallel to saw blade spindle axis Vertical Cut Depth: 3.375 inches Parallel to saw blade spindle axis Parallel to saw blade sp	Frequency Rating:		
Provided Accessory Components And Quantity: Carbide tipped blade and blade wrench Voltage Rating: 120.0 volts Rotational Speed Rating In Rpm: 120.0 volts Rotational Speed Rating In Rpm: 120.0 volts Rotational Speed Rating In Rpm: 120.0 volts Blade Diameter: 10.250 inches Arbor Size: 5/8 in. Plug Connector Type: 3/9 rong Motor Armature Axis Position: Parallel to saw blade spindle axis Vertical Cut Depth: 3/9 rong Soft Speed Rating Soft Soft Soft Soft Soft Soft Soft Soft	60.0 hertz		
Accessory Components And Quantity: Carbide tipped blade and blade wrench Voltage Rating: 120.0 volts Ratational Speed Rating In Rpm: 3800.0 Blade Diameter: 10.250 inches Arbor Size: 5/8 in. Plug Connector Type: 3-prong Motor Armature Axis Position: Parallel to saw blade spindle axis Vertical Cut Depth: 3.375 inches Factures Provided: Electric brake Phanell: Yang Mandle: Yang Top handle: Yang Mandle: Prose: Single Parallel Top handle: Yang Y	Carrying Case:		
Carbide tipped blade and blade wrench Voltage Rating: 120.0 volts Rotational Speed Rating In Rpm: 3800.0 Blade Diameter: 13250 inches Arbor Size: 10.250 inches Arbor Size: 10.250 inches Plug Connector Type: 397 ong Motor Armature Axis Position: Parallel to saw blade spindle axis Vertical Cut Depth: 3.375 inches Features Provided: Electric brake Plase: Single	Provided		
Votage Rating:120.0 volisRotational Speed Rating In Rpm:3800.0Blade Diameter:10.250 inchesArbor Size:5/8 in.Plug Connector Type:3-prongMotor Armature Axis Position:Parallel to saw blade spindle axisVertical Cut Depth:3.375 inchesFeatures Provided:Electric brakePhase:SingleSingleSpringMotor If Peatures:NaPanallel: 2-1/4 in. Min cut depth at 45 degSheff Life:NaFing:NoFing:	Accessory Components And Quantity:		
120.0 volts Rotational Speed Rating In Rpm: 3800.0 Blade Diameter: 10.250 inches Arbor Size: 5/8 in. Plug Connector Type: 3-prong Motor Armature Axis Position: Parallel to saw blade spindle axis Vertical Cut Depth: 3.375 inches Features Provided: Electric brake Phase: Single Spindle Single Sheff Life: Na Int Of Measure: r Panellitarization: No Fig:	Carbide tipped blade and blade wrench		
Rotational Speed Rating In Rpm: 3800.0 Blade Diameter: 10.250 inches Arbor Size: 5/8 in. Plug Connector Type: 3-prong Motor Armature Axis Position: Parallel to saw blade spindle axis Vertical Cut Depth: 3.375 inches Features Provided: Electric brake Phase: Single Special Features: Top handle; 2-1/4 in. Min cut depth at 45 deg Shelf Life: Na Did Measure: - Pomilitarization: No Fig:	Voltage Rating:		
880.0Blade Diameter:10.250 inchesArbor Size:5/8 in.Plug Connector Type:3-prongMotor Armature Axis Position:Parallel to saw blade spindle axisVertical Cut Depth:3.375 inchesFeatures Provided:Electric brakePhase:SingleSpecial Features:Top handle; 2-1/4 in. Min cut depth at 45 degSheff Life:N/aDit of Measure:Pomilitarization:NoFig:	120.0 volts		
Blade Diameter:10.250 inchesArbor Size:5/8 in.Flug Connector Type:3-prongMotor Armature Axis Position:Parallel to saw blade spindle axisVertical Cut Depth:3.375 inchesFeatures Provided:Electric brakePhase:SingleSpecial Features:Top handle; 2-1/4 in. Min cut depth at 45 degBuefl Life:NaInit of Measure:Imit of Measure:NaFig:Na	Rotational Speed Rating In Rpm:		
10.250 inchesArbor Size:5/8 in.Plug Connector Type:3-prongMotor Armature Axis Position:Parallel to saw blade spindle axisVertical Cut Depth:3.375 inchesFeatures Provided:Electric brakePhase:SingleSpecial Features:Top handle; 2-1/4 in. Min cut depth at 45 degShelf Life:N/aIntif Of Measure:-Demiltarization:NoFig:Fig:	3800.0		
Arbor Size:5/8 in.Plug Connector Type:3-prongMotor Armature Axis Position:Parallel to saw blade spindle axisVertical Cut Depth:3.375 inchesFeatures Provided:Electric brakePhase:SingleSpecial Features:Top handle; 2-1/4 in. Min cut depth at 45 degShelf Life:NaDird of Measure:-MaFemale:Formilitarization:NoFig:	Blade Diameter:		
5/8 in.Plug Connector Type:3-prongMotor Armature Axis Position:Parallel to saw blade spindle axisVertical Cut Depth:3.375 inchesFeatures Provided:Electric brakePhase:SingleSpecial Features:Top handle; 2-1/4 in. Min cut depth at 45 degShelf Life:NaUnit of Measure:-Ponilitarization:NoFig:	10.250 inches		
Plug Connector Type:3-prongMotor Armature Axis Position:Parallel to saw blade spindle axisParallel to saw blade spindle axisVertical Cut Depth:3.375 inchesFeatures Provided:Electric brakePhase:SingleSpecial Features:Top handle; 2-1/4 in. Min cut depth at 45 degShelf Life:N/aUnit Of Measure:Ponilitarization:NoFig:	Arbor Size:		
3-prongMotor Armature Axis Position:Parallel to saw blade spindle axisParallel to saw blade spindle axisVertical Cut Depth:3.375 inchesFeatures Provided:Electric brakePhase:SingleSpecial Features:Top handle; 2-1/4 in. Min cut depth at 45 degShelf Life:N/aUnit Of Measure:-NoFig:	5/8 in.		
Motor Armature Axis Position:Parallel to saw blade spindle axisVertical Cut Depth:3.375 inchesFeatures Provided:Electric brakePhase:SingleSpecial Features:Top handle; 2-1/4 in. Min cut depth at 45 degShelf Life:N/aUnit Of Measure:-Position:NoFig:	Plug Connector Type:		
Parallel to saw blade spindle axisVertical Cut Depth:3.375 inchesSeatures Provided:Electric brakePhase:SingleSpecial Features:Top handle; 2-1/4 in. Min cut depth at 45 degShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	3-prong		
Vertical Cut Depth:3.375 inchesFeatures Provided:Features Provided:Electric brakePhase:SingleSpecial Features:Top handle; 2-1/4 in. Min cut depth at 45 degShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Motor Armature Axis Position:		
3.375 inches Features Provided: Electric brake Phase: Single Special Features: Top handle; 2-1/4 in. Min cut depth at 45 deg Sheft Life: N/a Unit Of Measure: Fig:	Parallel to saw blade spindle axis		
Features Provided:Electric brakePhase:SingleSpecial Features:Top handle; 2-1/4 in. Min cut depth at 45 degShelf Life:N/aUnit Of Measure:Penilitarization:NoFig:	Vertical Cut Depth:		
Electric brake Phase: Single Special Features: Top handle; 2-1/4 in. Min cut depth at 45 deg Shelf Life: N/a Unit Of Measure: Fomilitarization: No Fig:	3.375 inches		
Phase:SingleSpecial Features:Top handle; 2-1/4 in. Min cut depth at 45 degShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Features Provided:		
Single Special Features: Top handle; 2-1/4 in. Min cut depth at 45 deg Shelf Life: N/a Unit Of Measure: Pomilitarization: No Fig:	Electric brake		
Special Features: Top handle; 2-1/4 in. Min cut depth at 45 deg Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Phase:		
Top handle; 2-1/4 in. Min cut depth at 45 deg Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Single		
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Special Features:		
N/a Unit Of Measure: Demilitarization: No Fiig:	Top handle; 2-1/4 in. Min cut depth at 45 deg		
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:		
 Demilitarization: No Fiig:	N/a		
Demilitarization: No Fiig:	Unit Of Measure:		
No Fiig:			
Fiig:	Demilitarization:		
	No		
T294-z	Fiig:		
	T294-z		