Pulling Grip, Heavy Duty, Single Eye, For 0.50-0.74" Cable, Galvanized Steel, Brown

- Used for pulling fiber optic cables in overhead, underground, conduits, and enclosures. Flexible eye protects cable head from damage.
- Smooth surface and flexible eye make the pulling grips Optics an excellent tool for pulling cables in and around confined areas.
- The aluminum shoulder protectors of the pulling grip center the grip within a raceway and keeps the cables safe from abrasions.

Children .

• CE certified

Part Number-Detail DescriptionPulling Grip,Heavy Duty,Single Eye,For 0.50-0.74"Cable,Galvanized Steel,BrownDetailsCable Range0.50-0.74 in 12.7-18.8 mmCable Range0.50-0.74 in 12.7-18.8 mmMesh Length32.0 in 812.8 mmEye Length9.0 in 228.6 mmApproximate Break Strength8000 lbs 3628 kgWorking Load1600 lbs 725 kg (Safety Factor 5*)Mesh MaterialGalvanized SteelPackaging and Weights1UOM1 pcsPackaging0.88 lb 0.40 kgWeight, gross0.88 lb 0.40 kgCartifications and ComplianceDesigned, manufactured and/or distributed under this quality management systemRoHSCompliant	Product Classification	
Detail DescriptionPulling Grip,Heavy Duty,Single Eye,For 0.50-0.74"Cable,Galvanized Steel,BrownDetailsCable Range0.50-0.74 in 12.7-18.8 mmMesh Length32.0 in 812.8 mmEye Length9.0 in 228.6 mmApproximate Break Strength8000 lbs 3628 kgWorking Load1600 lbs 725 kg (Safety Factor 5*)Mesh MaterialGalvanized SteelPackaging and Weights9.0UOM1 pcsPackagingBagWeight, gross0.88 lb 0.40 kgCertifications and ComplianceDesigned, manufactured and/or distributed under this quality management systemRoHSCompliant	Item Number	6009263
Detail Description0.50-0.74 "Cable, Galvanized Steel, BrownDetailsCable Range0.50-0.74 in 12.7-18.8 mmMesh Length32.0 in 812.8 mmEye Length9.0 in 228.6 mmApproximate Break Strength8000 lbs 3628 kgWorking Load1600 lbs 725 kg (Safety Factor 5*)Mesh MaterialGalvanized SteelPackaging and WeightsUOMUOM1 pcsPackaging0.88 lb 0.40 kgCertifications and ComplianceDesigned, manufactured and/or distributed under this quality management systemRoHSCompliant	Part Number	-
Cable Range0.50-0.74 in 12.7-18.8 mmCable Range0.50-0.74 in 12.7-18.8 mmMesh Length32.0 in 812.8 mmEye Length9.0 in 228.6 mmApproximate Break Strength8000 lbs 3628 kgWorking Load1600 lbs 725 kg (Safety Factor 5*)Mesh MaterialGalvanized SteelPackaging and WeightsUOM1 pcsPackagingBagWeight, gross0.88 lb 0.40 kgCertifications and ComplianceISO 9001:2015Designed, manufactured and/or distributed under this quality management systemRoHSCompliant	Detail Description	
Mesh Length32.0 in 812.8 mmEye Length9.0 in 228.6 mmApproximate Break Strength8000 lbs 3628 kgWorking Load1600 lbs 725 kg (Safety Factor 5*)Mesh MaterialGalvanized SteelPackaging and WeightsUOM1 pcsPackagingBagWeight, gross0.88 lb 0.40 kgCertifications and ComplianceISO 9001:2015Designed, manufactured and/or distributed under this quality management systemRoHSCompliant	Details	
Eye Length9.0 in 228.6 mmApproximate Break Strength8000 lbs 3628 kgWorking Load1600 lbs 725 kg (Safety Factor 5*)Mesh MaterialGalvanized SteelPackaging and Weights1UOM1 pcsPackagingBagWeight, gross0.88 lb 0.40 kgCertifications and ComplianceISO 9001:2015Designed, manufactured and/or distributed under this quality management systemRoHSCompliant	Cable Range	0.50-0.74 in 12.7-18.8 mm
Approximate Break Strength8000 lbs 3628 kgWorking Load1600 lbs 725 kg (Safety Factor 5*)Mesh MaterialGalvanized SteelPackaging and Weights1UOM1 pcsPackagingBagWeight, gross0.88 lb 0.40 kgCertifications and ComplianceDesigned, manufactured and/or distributed under this quality management systemROHSCompliant	Mesh Length	32.0 in 812.8 mm
Working Load1600 lbs 725 kg (Safety Factor 5*)Mesh MaterialGalvanized SteelPackaging and Weights1 pcsUOM1 pcsPackagingBagWeight, gross0.88 lb 0.40 kgCertifications and ComplianceDesigned, manufactured and/or distributed under this quality management systemISO 9001:2015Designed, compliantRoHSCompliant	Eye Length	9.0 in 228.6 mm
Mesh Material Galvanized Steel Packaging and Weights 1 pcs UOM 1 pcs Packaging Bag Weight, gross 0.88 lb 0.40 kg Certifications and Compliance Designed, manufactured and/or distributed under this quality management system ROHS Compliant	Approximate Break Strength	8000 lbs 3628 kg
Packaging and Weights UOM 1 pcs Packaging Bag Weight, gross 0.88 lb 0.40 kg Certifications and Compliance Designed, manufactured and/or distributed under this quality management system ISO 9001:2015 Compliant	Working Load	1600 lbs 725 kg (Safety Factor 5*)
UOM1 pcsPackagingBagWeight, gross0.88 lb 0.40 kgCertifications and ComplianceISO 9001:2015Designed, manufactured and/or distributed under this quality management systemRoHSCompliant	Mesh Material	Galvanized Steel
PackagingBagWeight, gross0.88 lb 0.40 kgCertifications and ComplianceDesigned, manufactured and/or distributed under this quality management systemISO 9001:2015Designed, manufactured and/or distributed under this quality management systemRoHSCompliant	Packaging and Weights	
Weight, gross 0.88 lb 0.40 kg Certifications and Compliance Designed, manufactured and/or distributed under this quality management system ISO 9001:2015 Compliant	UOM	1 pcs
Certifications and Compliance ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system RoHS Compliant	Packaging	Bag
ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system Compliant	Weight, gross	0.88 lb 0.40 kg
ISO 9001:2015 quality management system RoHS Compliant	Certifications and Compliance	
	ISO 9001:2015	-
CE Compliant	RoHS	Compliant
	CE	Compliant

©Maxdao Inc. All rights reserved. The information contained herein is subject to change without notice. We reserve the right to make technical changes or modify the contents of this document without prior notice. Revised: Aug 28, 2024 Public