## **MAXDAO**

## Pulling Grip, Light Duty, Single Eye For 0.16-0.24 in Cable, Stainless Steel

- Used in industrial plants, commercial buildings, utility work and light duty underground transmission line stringing
- Color code has been applied to the cable diameter range with which the grip is to be used. There can be no mistake in selecting the correct grip for the job.
- Convenient, high strength pulling tool
- Easily attach to a swivel
- **CE** certified



| Material Number 6003237  Part Number - Pulling Grip, Light Duty, Single Eye For 0.16-0.24 in Cable Stainless Steel  Details  Cable Range 0.16-0.24 in   4-6 mm  Mesh Length 8.7 in   220.1 mm  Eye Length 3.0 in   76.2 mm  Approximate Break Strength 300 lbs   136 kg  Working Load 60 lbs   27.2 kg (Safety Factor 5*)  Mesh Material Stainless Steel  Packaging and Weights  UOM 1 pcs  Packaging Bag  Weight, gross 0.04 lb   0.02 kg  Certifications and Compliance  ISO 9001:2015  RoHS Compliant   |                               |                                     |
|--|-------------------------------|-------------------------------------|
| Part Number - Pulling Grip, Light Duty, Single Eye For 0.16-0.24 in Cable Stainless Steel  Details  Cable Range  | Product Classification        |                                     |
| Pulling Grip, Light Duty, Single Eye For 0.16-0.24 in Cable Stainless Steel  Petails  Cable Range  | Material Number               | 6003237                             |
| Detail Description  Stainless Steel  Details  Cable Range  0.16-0.24 in   4-6 mm  Mesh Length  8.7 in   220.1 mm  Eye Length  3.0 in   76.2 mm  Approximate Break Strength  300 lbs   136 kg  Working Load  60 lbs   27.2 kg (Safety Factor 5*)  Mesh Material  Packaging and Weights  UOM  1 pcs  Packaging  Bag  Weight, gross  0.04 lb   0.02 kg  Certifications and Compliance  ISO 9001:2015  RoHS  Compliant  Compliant  | Part Number                   | -                                   |
| Cable Range 0.16-0.24 in   4-6 mm  Mesh Length 8.7 in   220.1 mm  Eye Length 3.0 in   76.2 mm  Approximate Break Strength 300 lbs   136 kg  Working Load 60 lbs   27.2 kg (Safety Factor 5*)  Mesh Material Stainless Steel  Packaging and Weights  UOM 1 pcs  Packaging Bag  Weight, gross 0.04 lb   0.02 kg  Certifications and Compliance  ISO 9001:2015  RoHS Compliant  | Detail Description            |                                     |
| Mesh Length Eye Length 3.0 in   76.2 mm  Approximate Break Strength 300 lbs   136 kg  Working Load 60 lbs   27.2 kg (Safety Factor 5*)  Mesh Material Stainless Steel  Packaging and Weights  UOM 1 pcs Packaging Bag Weight, gross 0.04 lb   0.02 kg  Certifications and Compliance  ISO 9001:2015 ROHS  RO | Details                       |                                     |
| Eye Length 3.0 in   76.2 mm  Approximate Break Strength 300 lbs   136 kg  Working Load 60 lbs   27.2 kg (Safety Factor 5*)  Mesh Material Stainless Steel  Packaging and Weights  UOM 1 pcs  Packaging Bag  Weight, gross 0.04 lb   0.02 kg  Certifications and Compliance  ISO 9001:2015  BODESIGNED, manufactured and/or distributed under this quality management system  ROHS Compliant  | Cable Range                   | 0.16-0.24 in   4-6 mm               |
| Approximate Break Strength  300 lbs   136 kg  60 lbs   27.2 kg (Safety Factor 5*)  Mesh Material  Packaging and Weights  UOM  1 pcs  Packaging  Bag  Weight, gross  0.04 lb   0.02 kg  Certifications and Compliance  ISO 9001:2015  Designed, manufactured and/or distributed under this quality management system  Compliant   | Mesh Length                   | 8.7 in   220.1 mm                   |
| Working Load 60 lbs   27.2 kg (Safety Factor 5*)  Mesh Material  Packaging and Weights  UOM 1 pcs  Packaging Bag  Weight, gross 0.04 lb   0.02 kg  Certifications and Compliance  ISO 9001:2015  ROHS  Designed, manufactured and/or distributed under this quality management system  Compliant   | Eye Length                    | 3.0 in   76.2 mm                    |
| Mesh Material  Packaging and Weights  UOM  1 pcs  Packaging  Bag  Weight, gross  0.04 lb   0.02 kg  Certifications and Compliance  ISO 9001:2015  ROHS  Stainless Steel  Designed, manufactured and/or distributed under this quality management system  Compliant   | Approximate Break Strength    | 300 lbs   136 kg                    |
| Packaging and Weights  UOM 1 pcs  Packaging Bag  Weight, gross 0.04 lb   0.02 kg  Certifications and Compliance  ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system  RoHS Compliant  | Working Load                  | 60 lbs   27.2 kg (Safety Factor 5*) |
| UOM 1 pcs Packaging Bag Weight, gross 0.04 lb   0.02 kg  Certifications and Compliance ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system  Compliant   | Mesh Material                 | Stainless Steel                     |
| Packaging  Bag  Weight, gross  0.04 lb   0.02 kg  Certifications and Compliance  ISO 9001:2015  Designed, manufactured and/or distributed under this quality management system  Compliant  | Packaging and Weights         |                                     |
| Weight, gross  Certifications and Compliance  ISO 9001:2015  RoHS  Designed, manufactured and/or distributed under this quality management system  Compliant   | UOM                           | 1 pcs                               |
| Certifications and Compliance  ISO 9001:2015  Designed, manufactured and/or distributed under this quality management system  Compliant  | Packaging                     | Bag                                 |
| ISO 9001:2015  Designed, manufactured and/or distributed under this quality management system  Compliant   | Weight, gross                 | 0.04 lb   0.02 kg                   |
| RoHS quality management system  Compliant  | Certifications and Compliance |                                     |
| ·  | ISO 9001:2015                 | _                                   |
| CE Compliant   | RoHS                          | Compliant                           |
|  | CE                            | Compliant                           |

TEMPLATE# ITM0401 VERSION A/8 DATE 08/20/2024