## 400 SERIES

| 400 SERIES to 500 SERIES Adaptor Kit | 400 Series "L0" Bracket w/ a Square | 400 Series Drive Stop w/ Screw |
| :---: | :---: | :---: |
| -Allows the use of 500 Series crowns and drives with 400 Series motors -Black composite -Maximum motor torque - 13 Nm Part \# 9013763 | -Motor mounting screws included -10 mm square stud -Zinc plated steel -Maximum motor torque 13 Nm Part \# 9147334 |  |
| 400 SERIES MOTOR BRACKET | 400 SERIES to 500 SERIES | TING CONVERSION BRACKET |
| -Compatible with RollEase Bracket -Stainless steel -Maximum motor torque - 4 Nm Part \# 9012258 | -Allows 400 Seri w/ 500 Series Sta -Maximum m -2 scre Part \# | osite <br> tors to be used motor brackets rque - 9 Nm luded 659 |
| CROWNS AND DRIVES |  |  |
|  |  |  |
| 400 Series 40 mm Octagonal Set Part \# 9012225 <br> NEW 400 Series Crown and Rubberized Drive for 40 mm Octagonal Tube Part \# 9016655* | 400 Series 40 mm Round Set Part \# 9012224 <br> NEW 400 Series Crown and Rubberized Drive for $40 \mathrm{~mm} \times 1.5 \mathrm{~mm}$ Round Tube Part \# 9016654* | 400 Series Crown for $40 \times 1.0 \mathrm{~mm}$ Round Tube <br> Part \# 9132143 <br> 400 Series Drive for $40 \times 1.0 \mathrm{~mm}$ Round Tube Part \# 9132142 |

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[^0]:    *Due to material composition it is recommended to apply a silicon-based lubricant to drive adaptor surface prior to motorized roller tube assembly. 400 Series drive stop with screw (part \#9147894) should also be used to prevent drive disengagement during installation or removal.

