### Warning:
- Do not install the Motor Roller in an explosive atmosphere, flammable gas atmosphere, corrosive atmosphere, or a place exposed to water splashes or a place exposed to water in quantities where the Motor Roller is not able to withstand water or moisture.
- Do not use the Motor Roller in applications exposed to high temperatures.
- Do not use the Motor Roller in applications exposed to high pressures.
- Do not use the Motor Roller in applications exposed to high vibrations.
- Do not use the Motor Roller in applications exposed to high mechanical stresses.

### Before installing
1. **Cable side**
   - Mount Motor Roller and attach the fixing blocks to the frame, then insert the shaft into the tapped hole on the shaft and fix the shaft temporarily.
   - Use a torque wrench to tighten M12 Flange nut with 20 - 40 Nm.

### Recommended frame hole dimensions

<table>
<thead>
<tr>
<th>Non-threaded Hex shaft</th>
<th>Non-threaded Hex shaft with PR-D(0-24)P-04A</th>
</tr>
</thead>
<tbody>
<tr>
<td>M12 threaded hex shaft</td>
<td>M12 Flange nut 1 - 2A - 3A - 4A</td>
</tr>
</tbody>
</table>

### Before installing
1. **Cable side**
   - Mount Motor Roller to the frame and fix it using a M12 Flange nut.
   - Use a torque wrench to tighten M12 Flange nut with 20 - 40 Nm.

### Cable side
- **Non cable side**
  - Fixing block A

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### Before installing
1. **Cable side**
   - Mount Motor Roller to the frame and fix it using a M12 Flange nut.
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### Non-cable side
- **Non-threaded Hex shaft**
  - Fixing block B

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### Before installing
1. **Cable side**
   - Mount Motor Roller to the frame and fix it using a M12 Flange nut.
   - Use a torque wrench to tighten M12 Flange nut with 20 - 40 Nm.

### Cable side
- **Non-cable side**
  - Fixing block A

### Before installing
1. **Cable side**
   - Mount Motor Roller to the frame and fix it using a M12 Flange nut.
   - Use a torque wrench to tighten M12 Flange nut with 20 - 40 Nm.

### Non-cable side
- **Non-threaded Hex shaft**
  - Fixing block B

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### Before installing
1. **Cable side**
   - Mount Motor Roller to the frame and fix it using a M12 Flange nut.
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