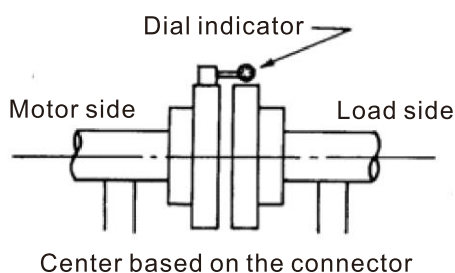


3-3-2 Installation Precautions

1. Do not disassemble or repair the product by yourself, if there is any defect in the shell or malfunction of the product, contact Delta for further treatment. Self-disassembly will not be accepted for warranty.
2. The load on the motor transport suspension is limited to motor body. Applying other loads by external force may cause unbalanced forced and overturning. In severe cases, the suspension may even break.
3. Install the shaft end key before assembling the coupling to avoid falling off and grind off the excess shaft end key after installation to avoid vibration caused by imbalance.
4. Confirm whether the force on the shaft end meets the bearing life requirements for belt drive, refer to the F_{AD} value in the table of Section 3-3-4 Allowable Radial Force/ Axial Force.
5. Before operation, check whether the fan inlet is blocked. The fan inlet must be cleared by at least the distance of the fan diameter to avoid poor air intake and motor overheating.
6. Coupling installation: The motor and the load are transmitted through the coupling, the alignment of the two rotating shafts must be checked. As shown in the figure below, install a dial indicator on the coupling on the motor side and rotate the motor to align it with the shaft center with an accuracy of 0.01–0.02 mm. Secondly, the gap between the two surfaces of the connector is measured with a thickness gauge, etc. The gap should be adjusted to an average accuracy of 0.01–0.02 mm.



7. Before powering on and operation, make sure the grounding wire is installed and whether the screws are loose.
8. The installation base must be rigid enough to avoid unnecessary vibration and noise (for example, metal platform or concrete platform), the flatness requirements are as the following:

Center High	Flatness (mm)
≤ 132	0.10
160	0.15
≥ 180	0.20

9. The coupling installation needs to be corrected to ensure that the load is aligned with rotating shaft of the measured end, the applicable allowable tolerance between concentricity/perpendicularity of the speed and coupling matching are shown in the following table:

Speed Range	Rigid Shaft Coupling	Flexible Shaft Coupling
> 2500 rpm	0.03 mm	0.03 mm
≤ 2500 rpm	0.04 mm	0.05 mm