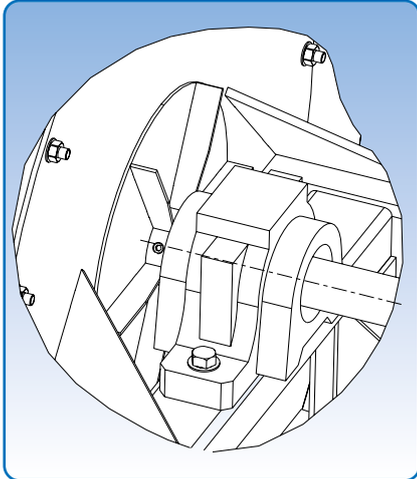


Vibration dampers, cooling wings, gaskets, pullers

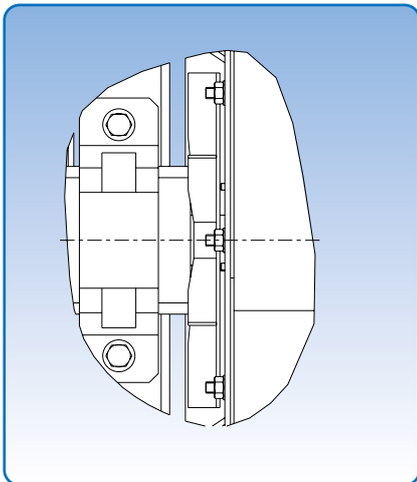


Cooling wings

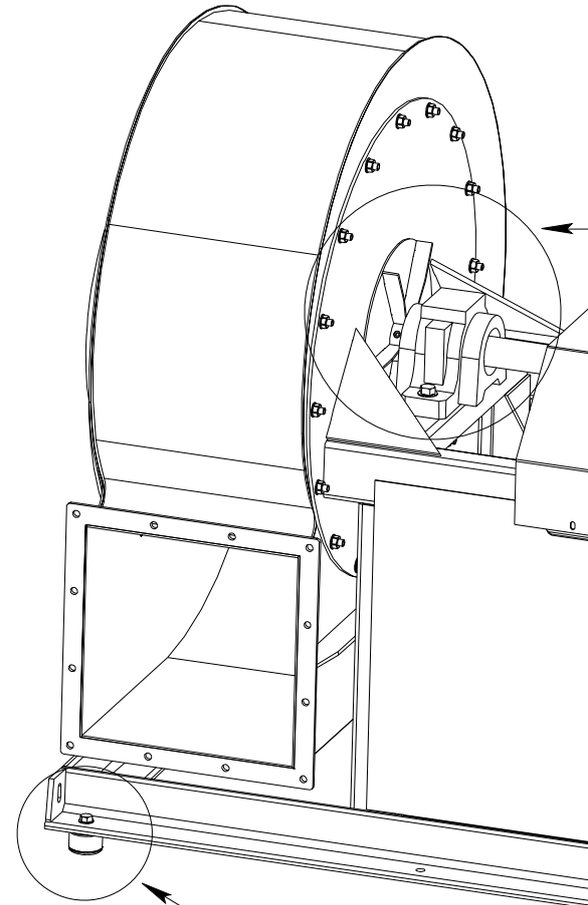
Cooling wings are mounted between the fan housing backplate and the bearing nearest the fan housing.

They are used when the fan is working with hot air and necessary for temperatures over 60°C. For temperatures over this mark the bearing housing is filled with temperature-resistant, high quality grease.

The cooling wings are secured to the fan drive shaft, and they are designed to protect the bearings.



Cooling wings

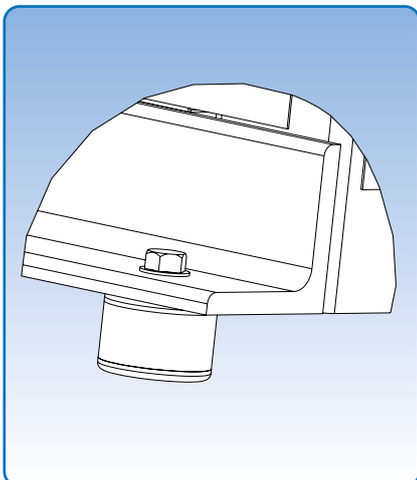


Vibration dampers

Vibration dampers are always used in combination with flexible connections on the inlet and outlet of the fan – never alone.

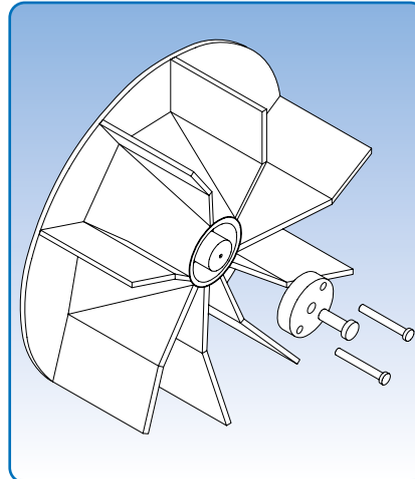
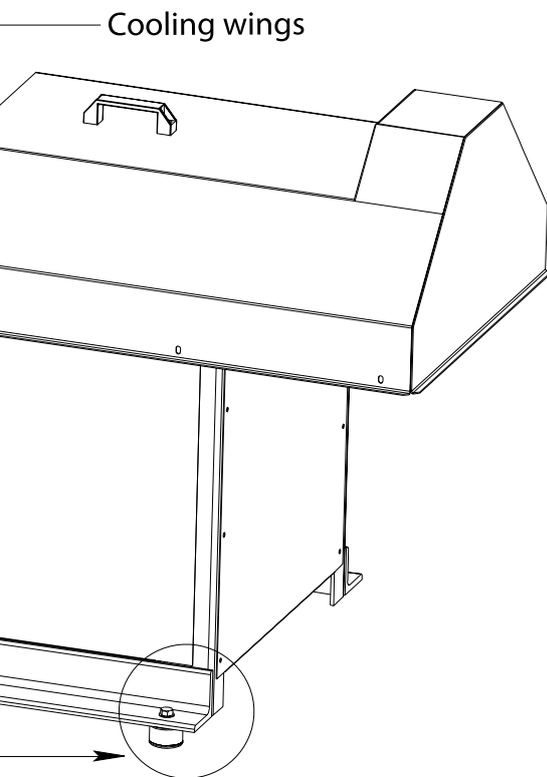
The dimensions of vibration dampers are governed by the total weight of the fan.

There are threads on both sides for fitting.



Vibration dampers

Vibration dampers, cooling wings, gaskets, pullers

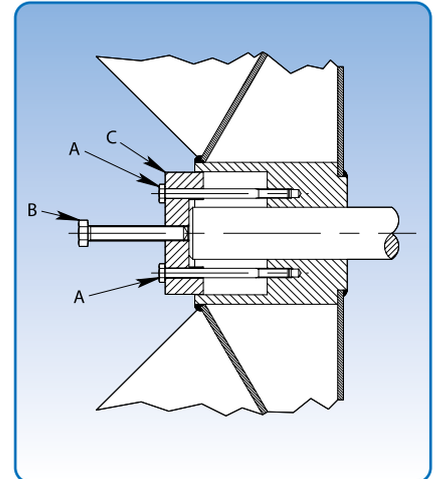


Pullers

Pullers for impellers

The pullers are available in three versions as optional extras for all JK-D and JK-K fans.

- No. 1: JK-20D, JK-22D, JK-25D, JK-30D, JK-30MTD, JK-30MT, JK-35D, JK-30K, JK-40K, JK-40MT
- No. 2: JK-40D, JK-45K, T-200K, JK-40MTD, JK-50MT
- No. 3: JK-55K, JK-75K, T-300K, JK-60MT, JK-70MT, JK-80MT, JK-90MT, JK-100MT



Installation guide

Mounting

Remove taperlock and adaptor ring.

Fit disk C into impeller hub.

Tighten bolts A.

Tighten bolt B.

Pull impeller over the shaft.

Disk C can be used as a drilling template for hubs with no screw holes.