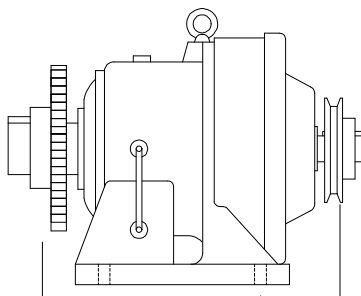


Installation

✓ GOOD !

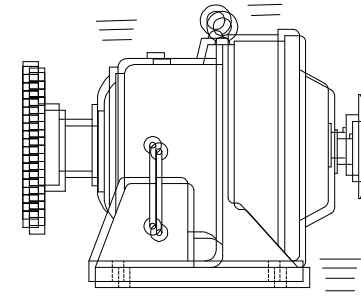


Place sprocket close to the collar surface.

Mounting Rigidity

Place sheave close to the collar surface.

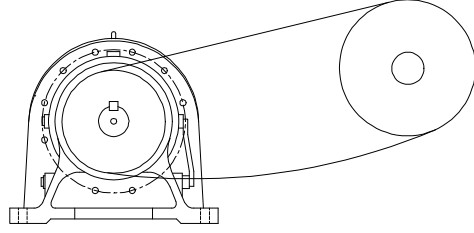
X BAD !



Incorrect installation of sheave and sprocket contributes to excessive overhung load.

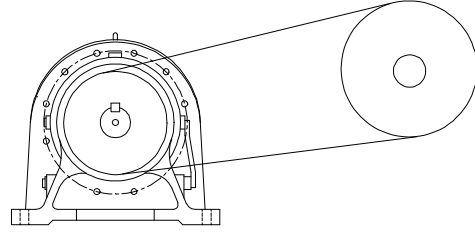
Loosened fasteners cause speed reducer to vibrate.

✓ GOOD !



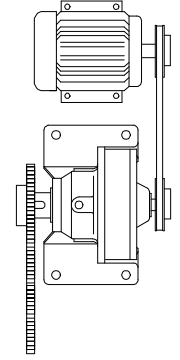
The non-pulling side of chain should remain slack.

X BAD !



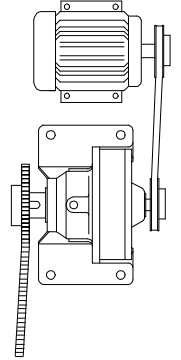
Overtightening chain on both strands can cause excessive overhung load on output shaft bearing.

✓ GOOD !



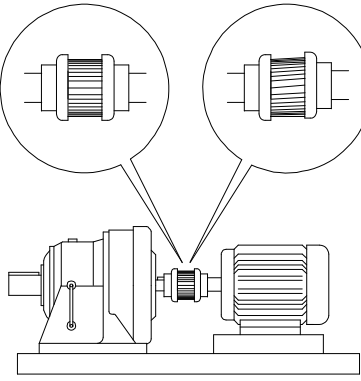
Alignment between two sprockets needs to be square and parallel.

X BAD !

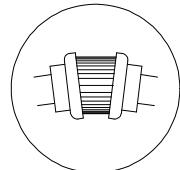


Alignment between two sprockets are not square and parallel.

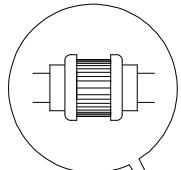
✓ GOOD !



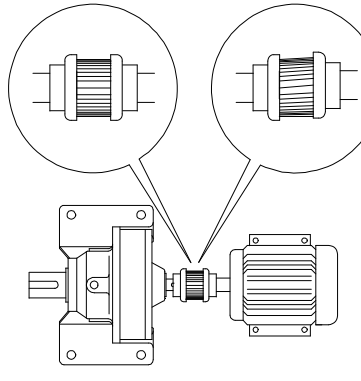
X BAD !



X BAD !



✓ GOOD !



X BAD !

