



JAN FAN Inc.

The Air Circulator Specialists



[print page](#)

- home
- company
- products
- complete fans
- components
- fan safety
- contact

FAN SAFETY

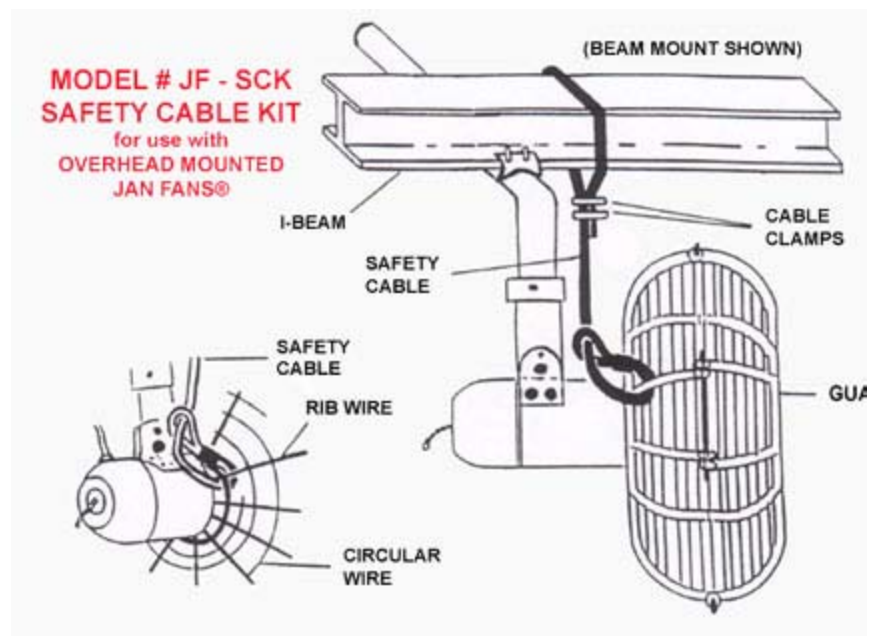
IMPORTANT SAFETY TIPS

IMPORTANT:

Fan Safety - To keep fan from falling, from any cause, in an overhead mounting application, it is strongly recommended that a SAFETY cable be installed as per manufacturer's instructions.

FAN SAFETY CABLE KIT:

Model # JF - SCK safety cable kit for use with overhead mounted JAN FAN fans. This kit consists of 12' x 1/8" cable, 2 cable clamps and installation instructions.



FAN SAFETY INSTALLATION INSTRUCTIONS:

1. Feed 1/8" cable through the heavy circular wire on rear guard near motor, then around adjacent heavy radial rib wire then through closed loop end of fan support arm.
2. For extended vertical drops of fan mounting or when mounting beyond normal mount length, safely clamp cable tight to the top of the rigid pipe fan support arm to building structure in order to keep fan support arm from falling (swing in case of mounting arm failure).
3. Take up all slack, making sure there is no part of the cable that may interfere with the blade.
4. Wrap end of cable around a secure building joist, beam, truss or other structural member.

- close to the fan assembly. Take up all excess slack in the cable.
5. Attach the cable clamps and tighten very firmly.
 6. To avoid Fan/Cable interference remove the excess cable that is remain for 3" to 4") after the second clamp has been tightened.

**USE CLAMPS PROPERLY FOR MAXIMUM EFFICI
U-BOLTS SHOULD BEAR ON DEAD END OF CABLE**



CAUTION: Wire cable must be inspected regularly for any deteriorat may result in the loss of original strength. User must determine wheth further use of the cable would constitute a safety hazard to life or proj

REMINDER: An overhead fan installation is NOT COMPLE
a safety cable is attached.