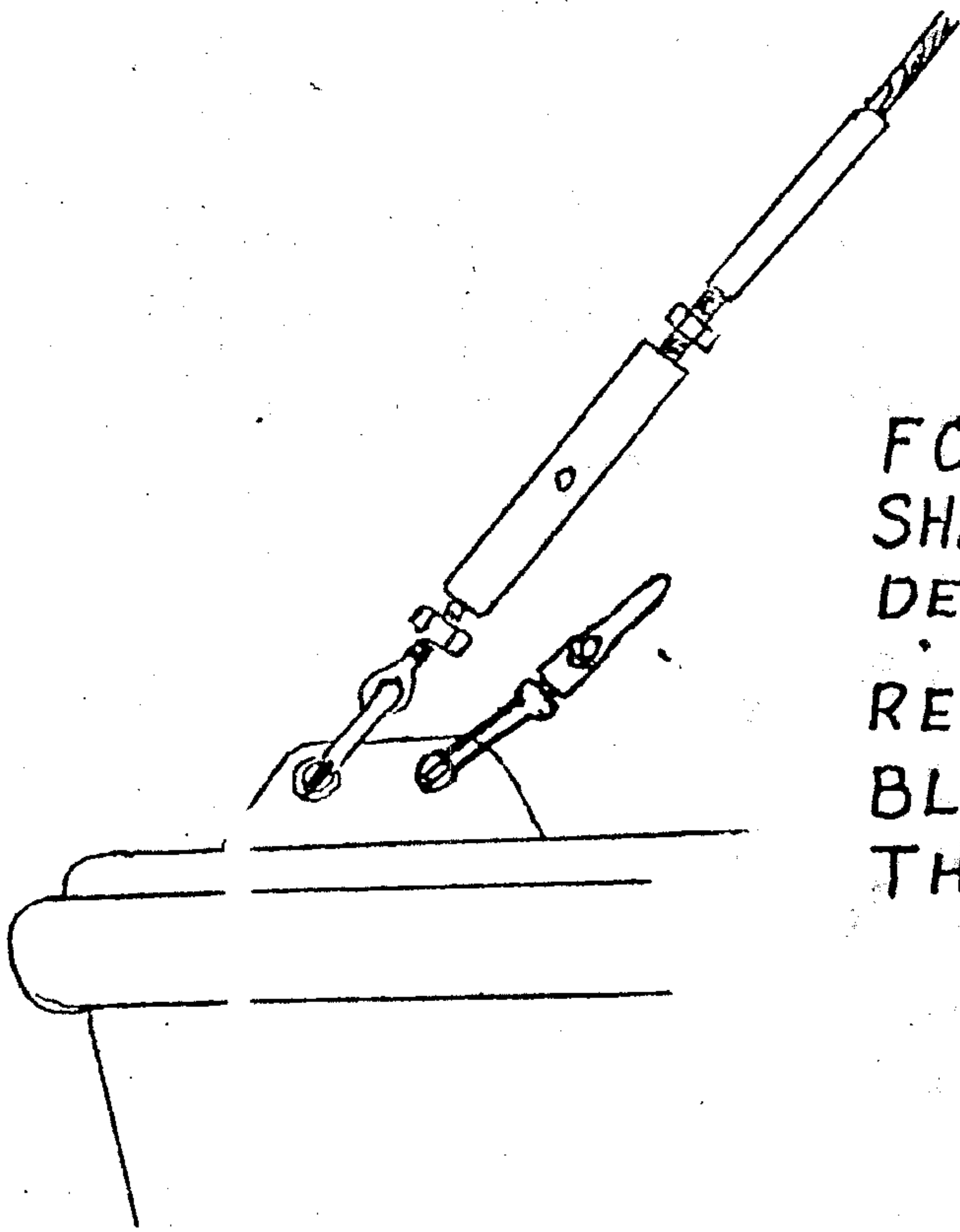


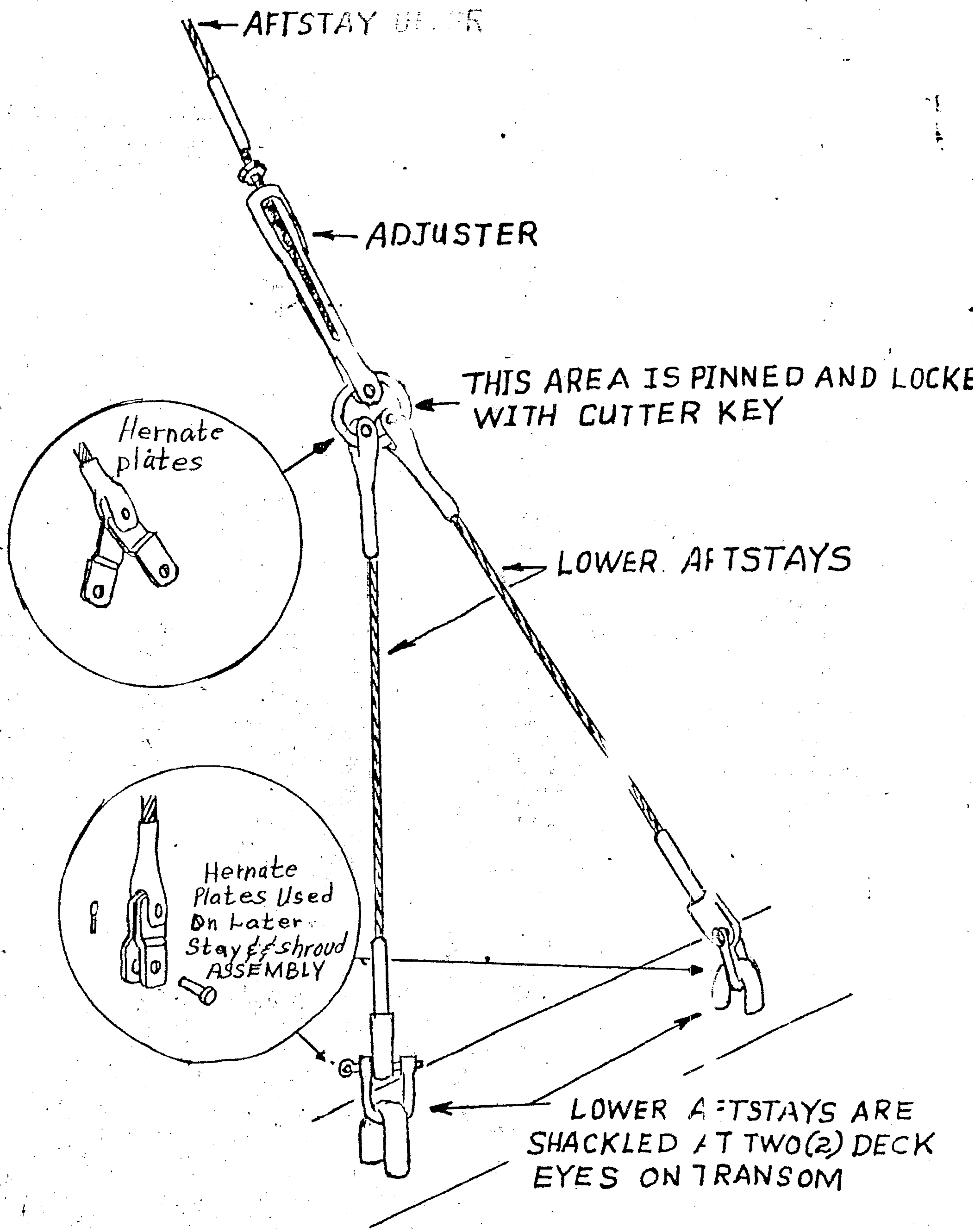
SHORT SHROUD SHACKLED TO
INBOARD DECK EYE.

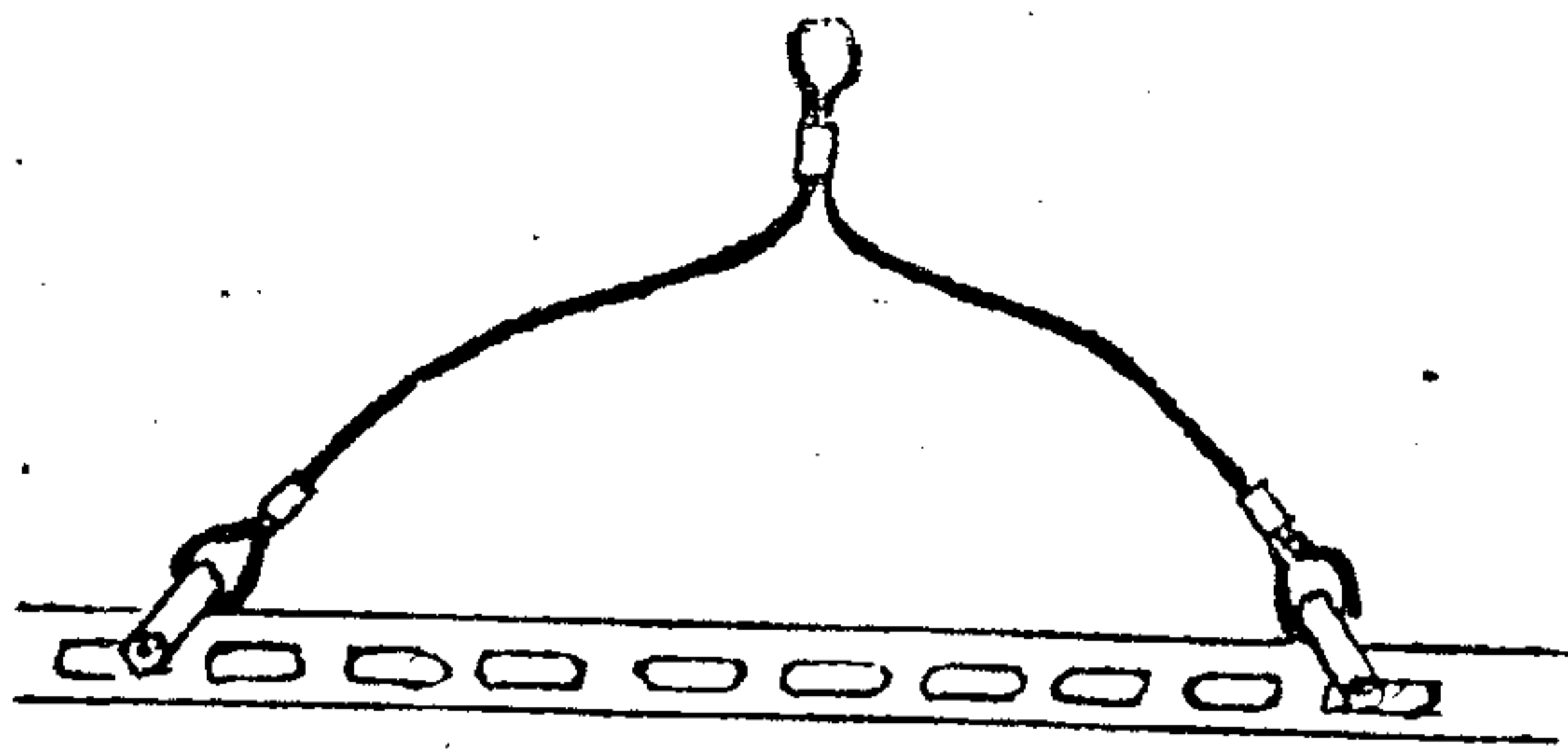
LONG SHROUD SHACKLED TO
OUTBOARD DECK EYE.



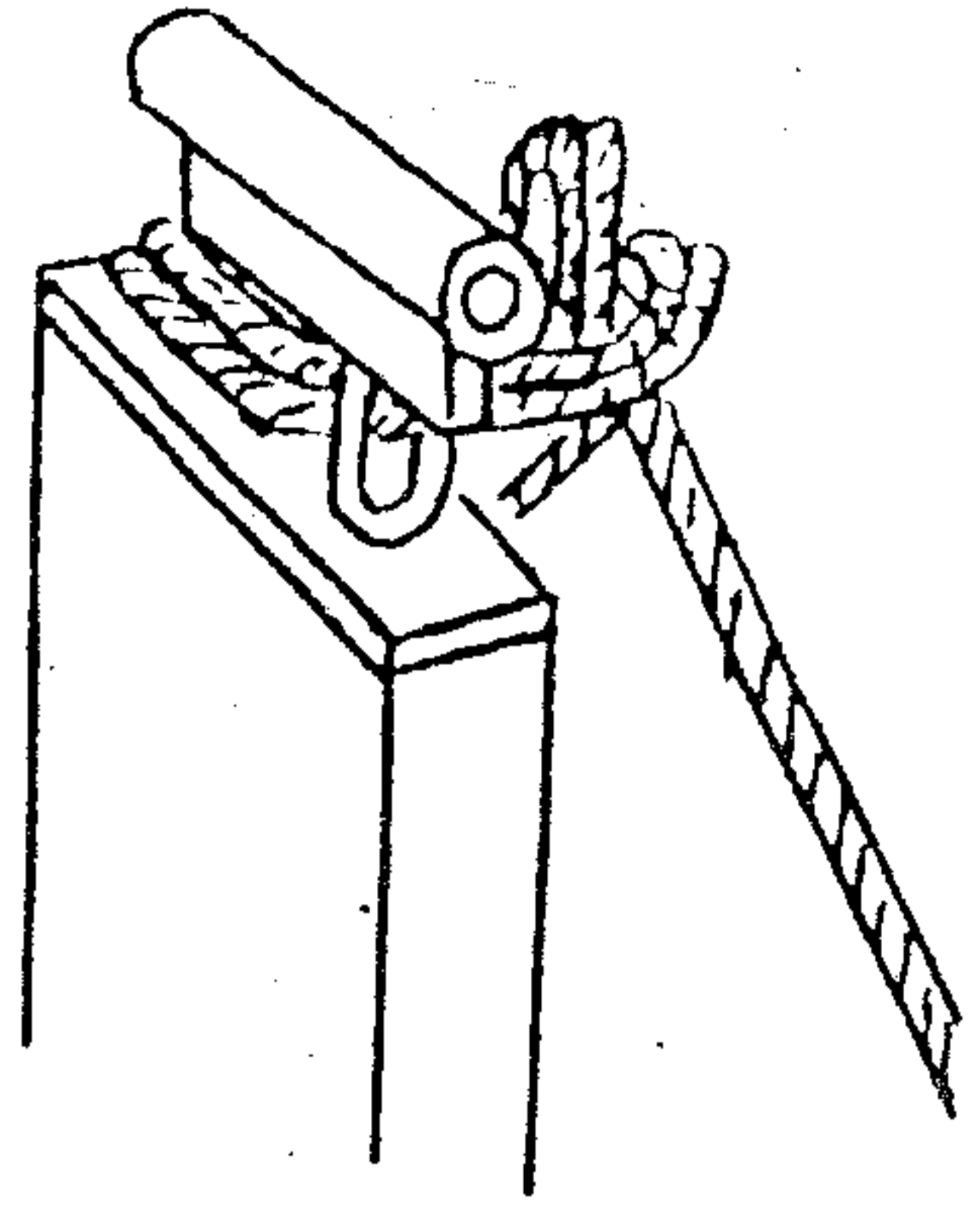
FORESTAY AND ADJUSTER ARE
SHACKLED TO FORWARD EYE OF
DECK PLATE

REAR EYE IS USED FOR BOOM
BLOCK ASSEMBLY IN STEPPING
THE MAST



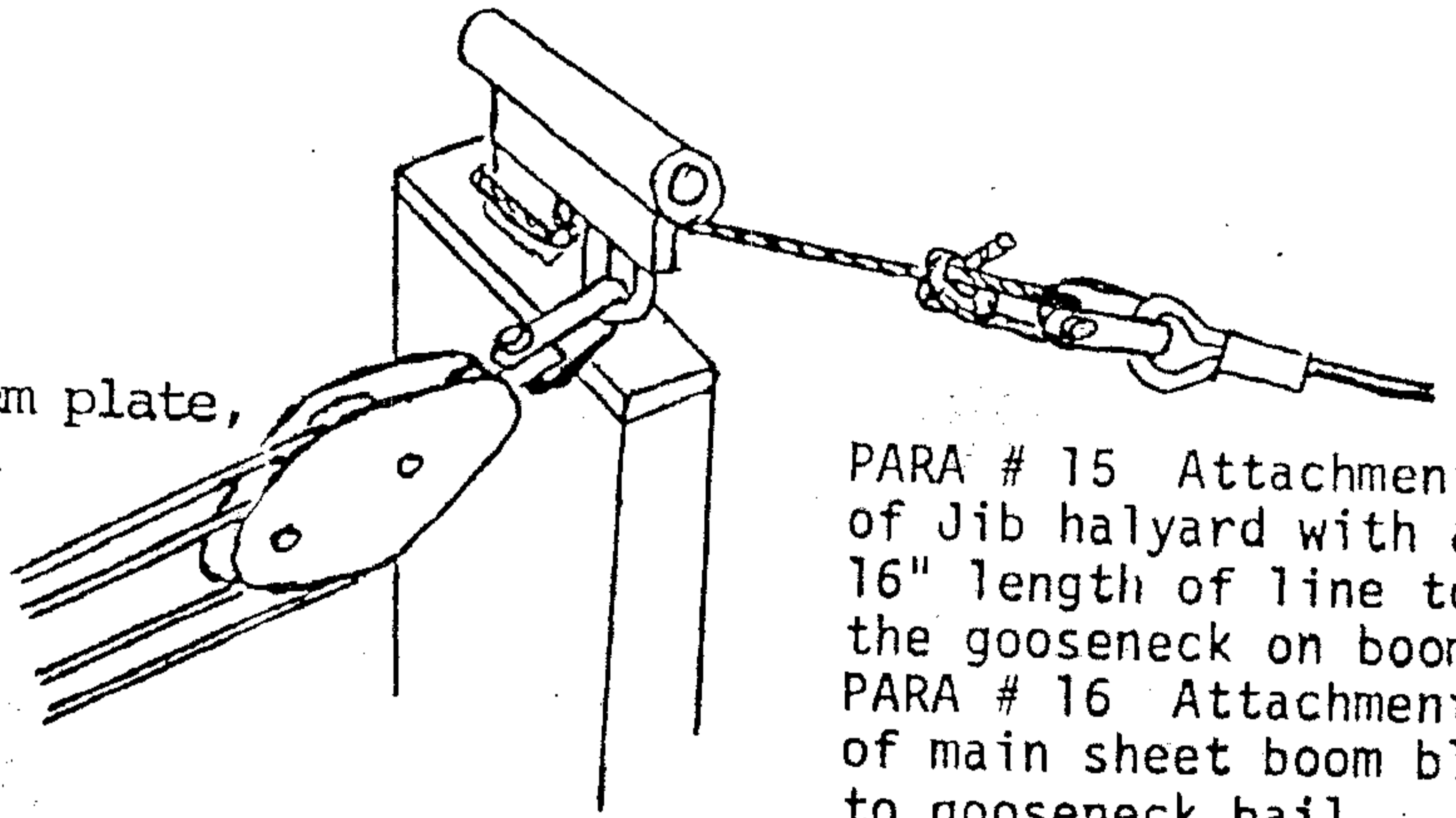


23rd. toe rail hole 32nd hole
from bow
PARA #13 Location of attachment of
two bridles for erection of mast.

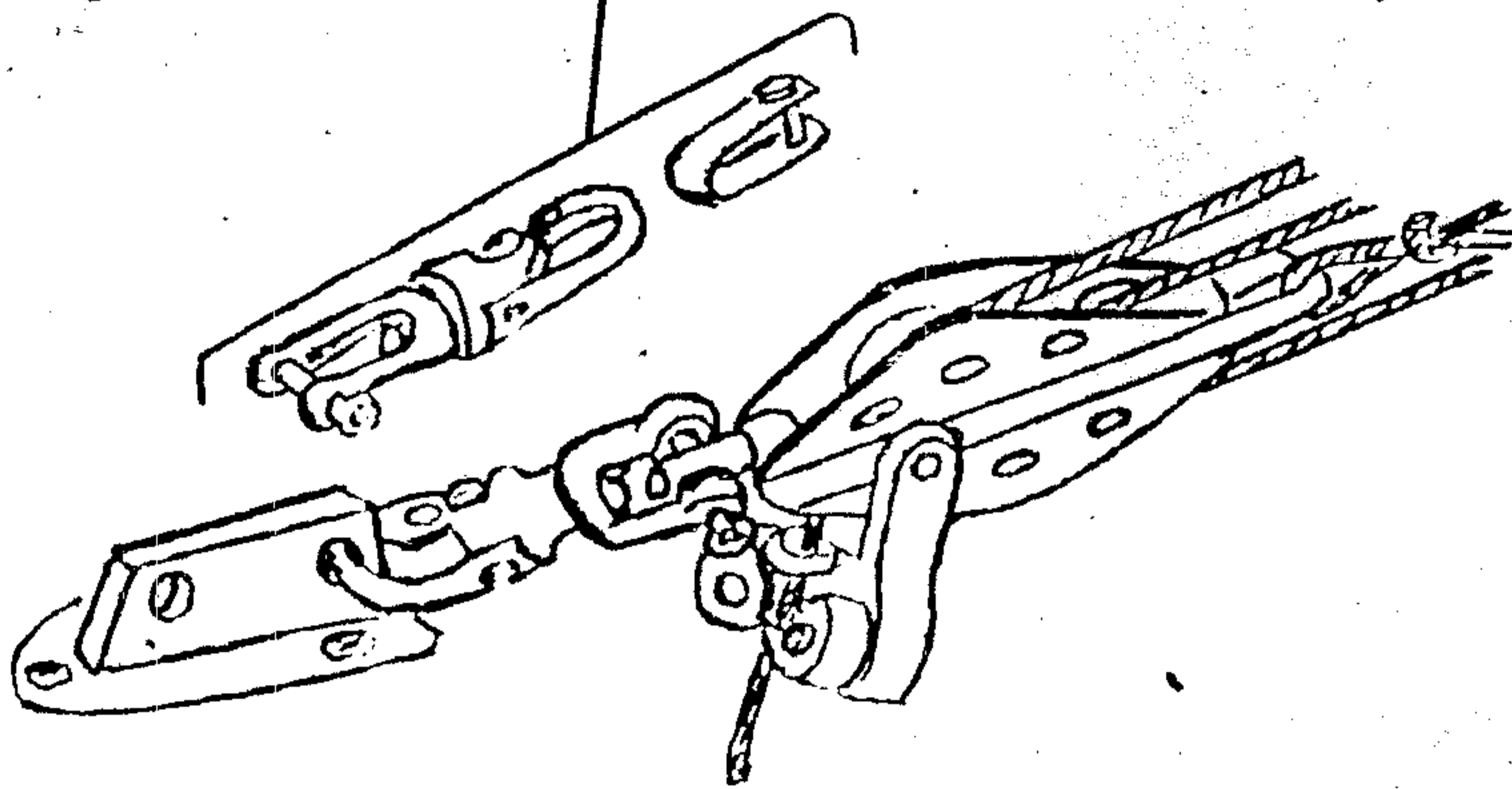


PARA # 14 Attachment of
Jib sheet to gooseneck and
the two bridles for mast
erection.

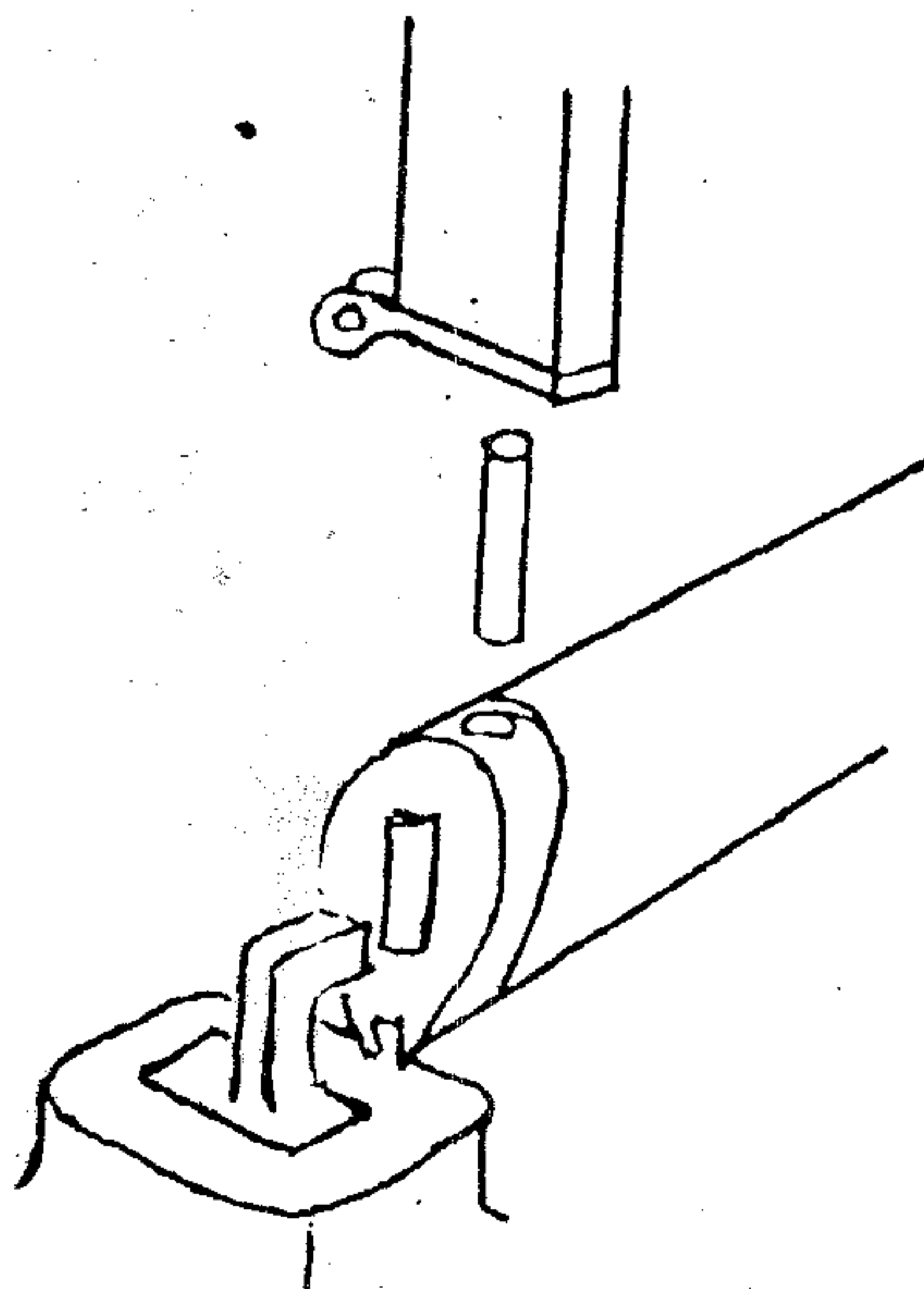
Direction of assembly:
Shackle end of snap shackle to stem plate,
snap end hooks to shackle attached
to fiddle block as shown.



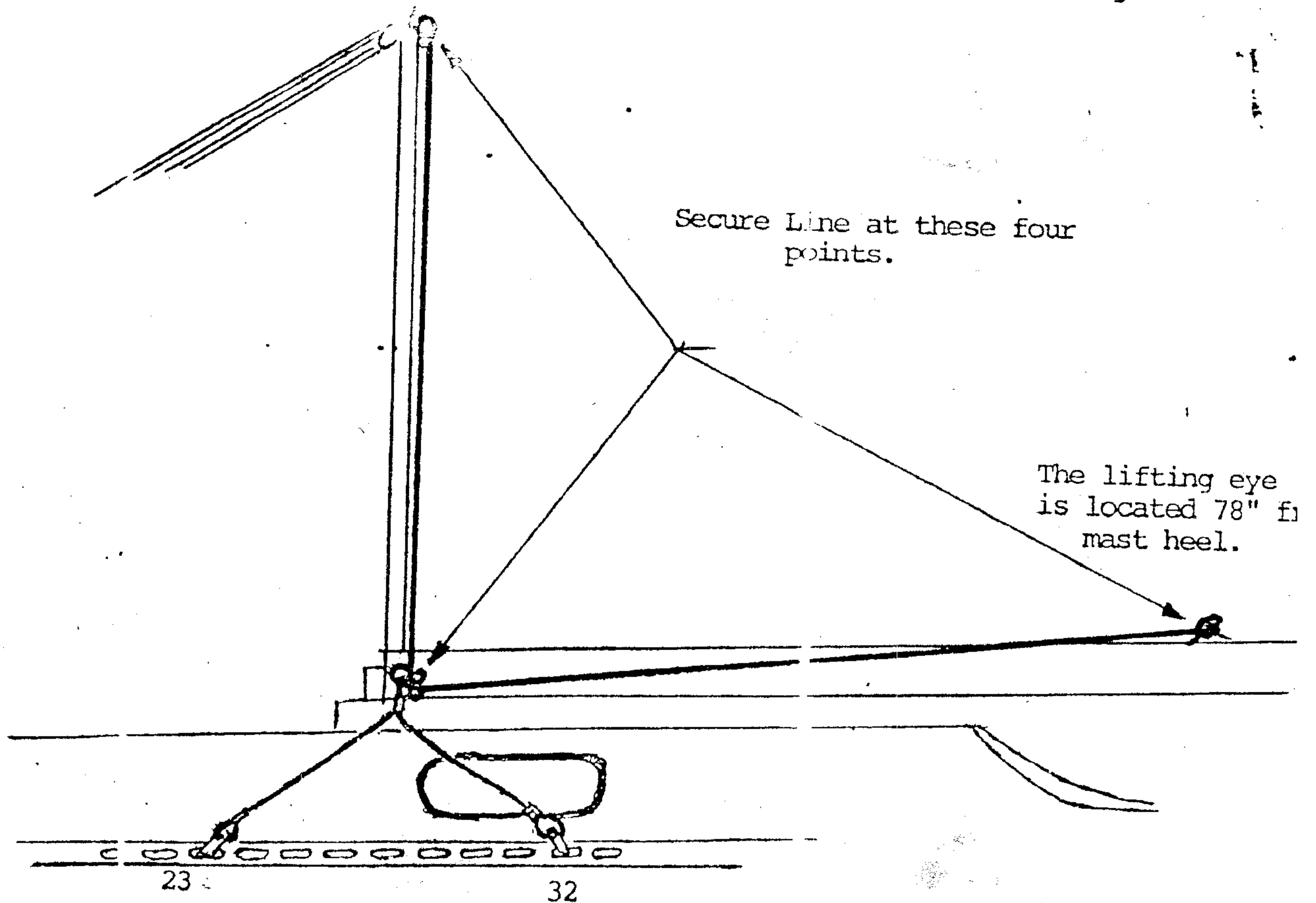
PARA # 15 Attachment
of Jib halyard with a
16" length of line to
the gooseneck on boom.
PARA # 16 Attachment
of main sheet boom blo
to gooseneck bail.



PARA # 17 Attachment of mainsheet
fiddle block with cam cleat using
jib snap shackle.



PARA # 19 Attachment
of pin, boom and mast.
for erection of mast.



Bridle Assembly for Stepping the mast.

Attach both bridles to the toe rail so when lines are attached its location is on the centerline of the mast, when the mast is stepped. Secure line at each point, at the mast, the bridles and the boom, as shown above. The bridle prevents the mast from swinging side ways, when stepping it. Without bridle. Damage may occur to mast step pin, when one person is stepping the mast alone.

Beside the bridle being assembled at this point, the halyard will be connected to boom. The boom halyard and block assembly will also be assembled. Be sure aftstay and shrouds are attached. The mast maybe stepped and forestay attached to bow eye bracket.