

JUNEERO DESIGN SHEET N°88

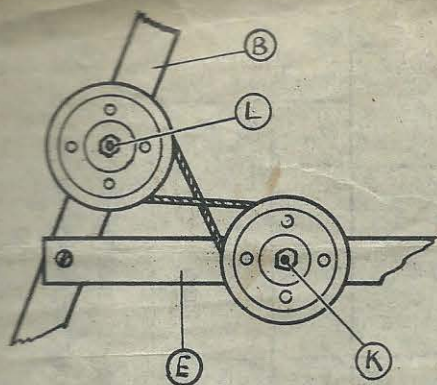
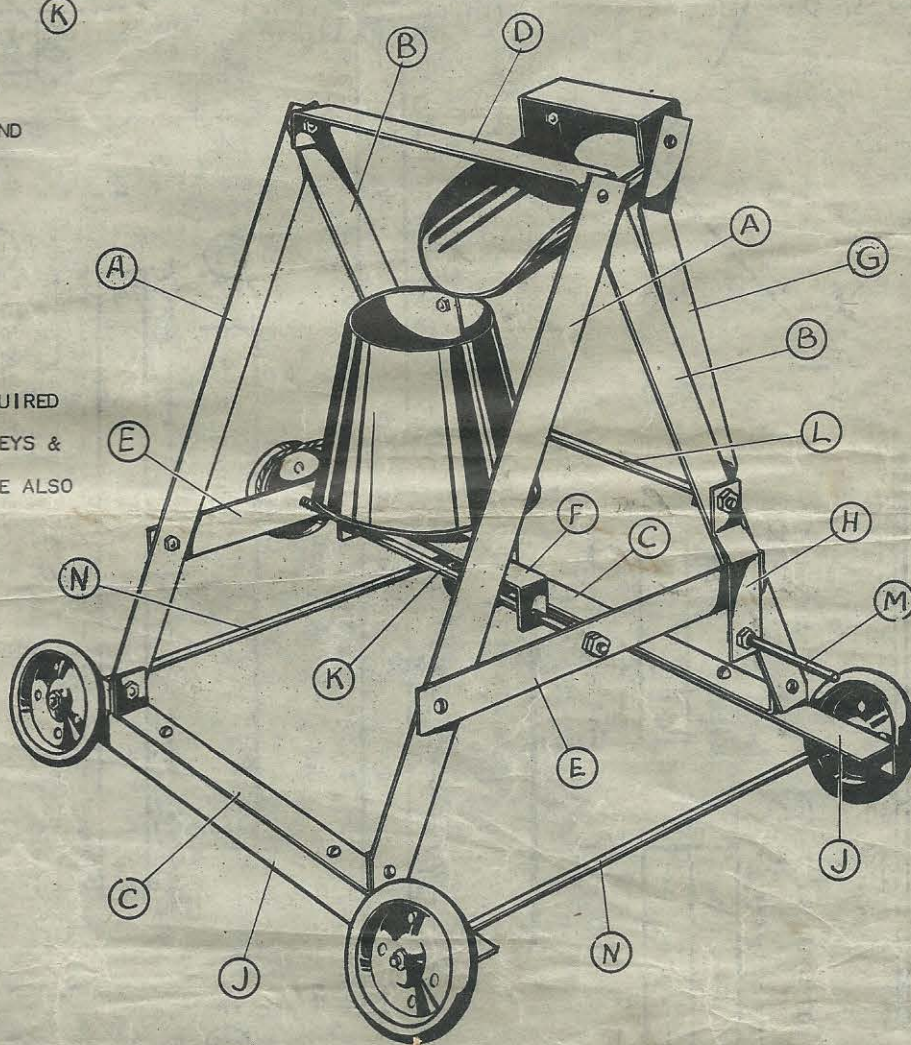


FIG. 1 - DRIVING BAND

NOTE- BAND IS CROSSED AND
MUST FIT TIGHTLY.

FOR DETAILS OF PARTS REQUIRED
SEE OVERLEAF. TWO PULLEYS &
FOUR WHEELS AND TYRES ARE ALSO
REQUIRED.



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CEMENT MIXER

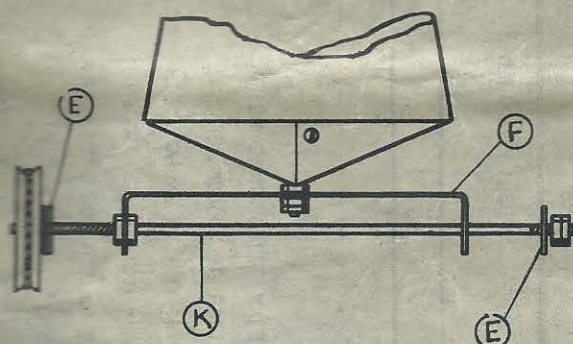


FIG. 2 - METHOD FOR FIXING MIXER. TWO
NUTS BENEATH "F" ARE LOCKED TO
ALLOW MIXER TO REVOLVE.

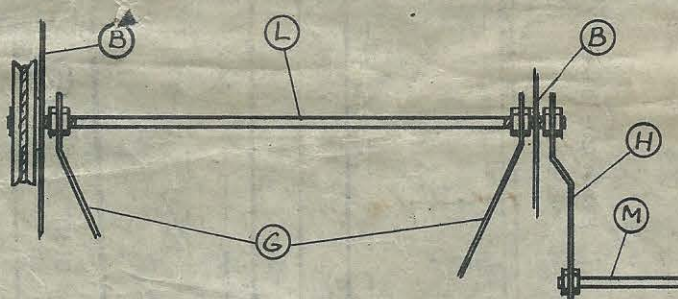
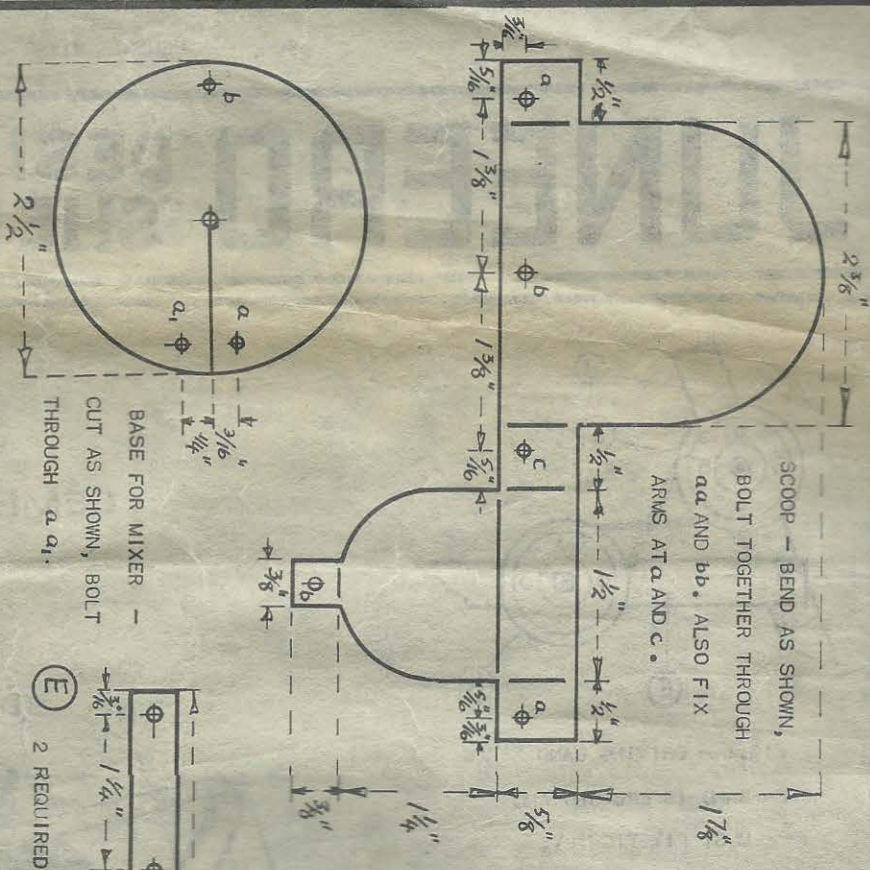
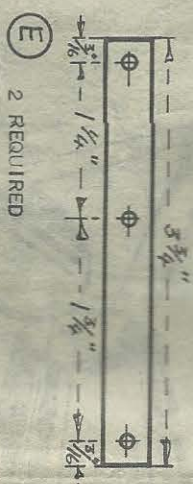


FIG. 3 - METHOD FOR FIXING SCOOP ARMS
AND HANDLE TO AXLE "L".

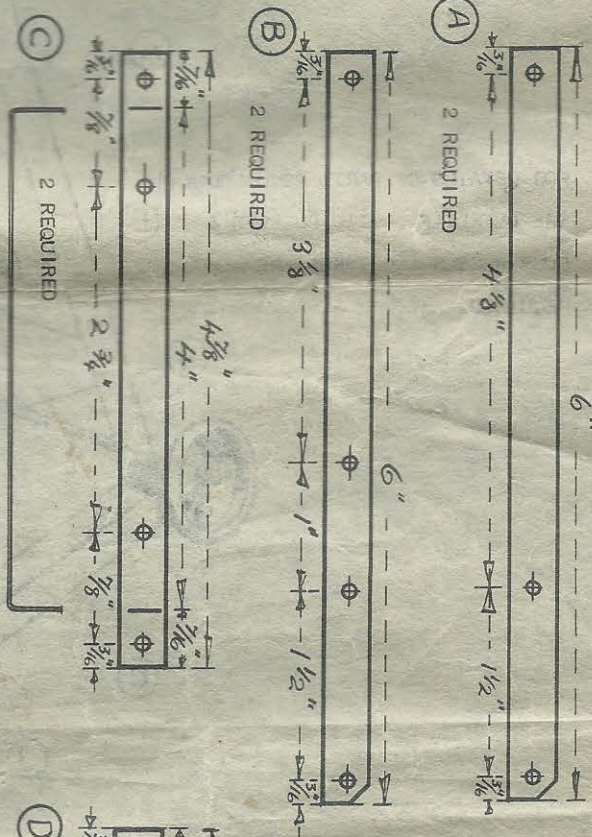
THE ARTICLE "HOW TO READ A JUNEERO BLUE PRINT" IN THE
JUNEERO MANUAL IS VERY HELPFUL TO BEGINNERS.



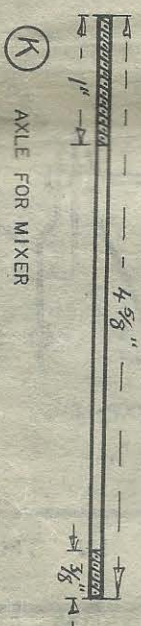
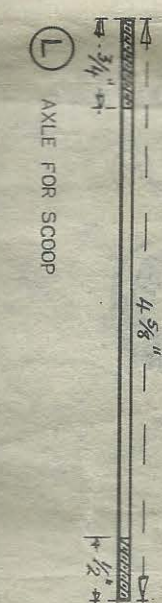
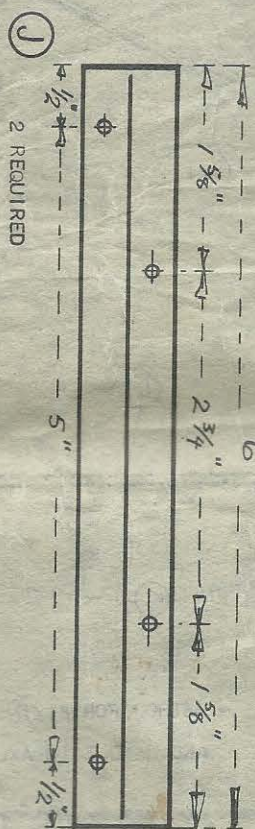
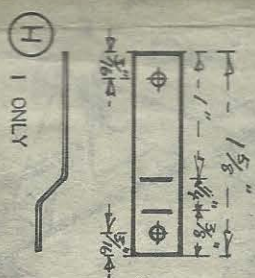
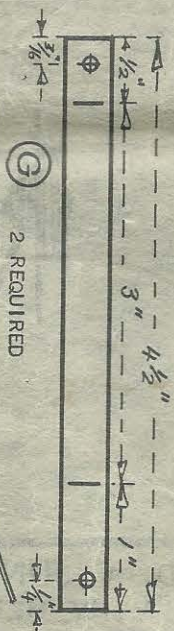
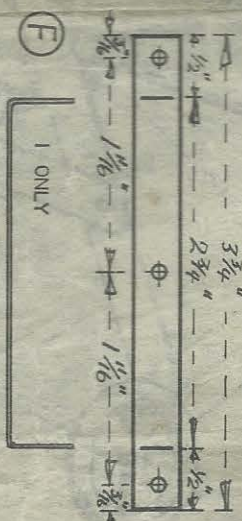
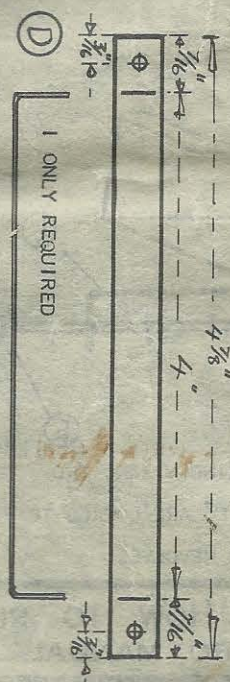
SCOOB — BEND AS SHOWN,
BOLT TOGETHER THROUGH
aa AND bb. ALSO FIX
ARMS AT a AND c.



BASE FOR MIXER —
CUT AS SHOWN, BOLT
THROUGH a, a_1 .



PARTS "A" TO "E" MAKE UP FRAMEWORK.
"F" IS BRACKET FOR CARRYING MIXER,
SEE FIG.2 FOR METHOD OF FIXING. TWO
PIECES AS "G" FORM ARMS FOR SCOOP,
FIG.3 SHOWS METHOD OF FIXING TO AXLE
"L". FRAMEWORK IS BOLTED TO "J"
WHICH CARRY WHEEL AXLES.



MIXER — JOIN AT *c* AND *d*. FIX BASE
TO TABS *a* AND *b*. USE LONG BOLT
THROUGH BASE TO FIX TO BRACKET "F"
SEE FIG. 2.