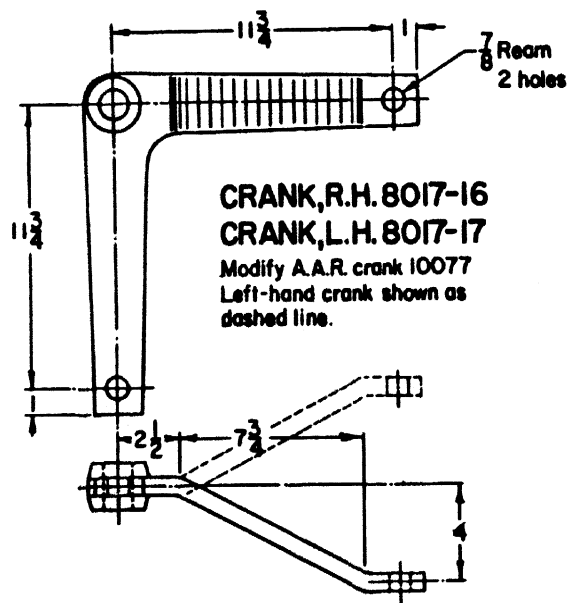


CRANK, R.H. 8017-14
CRANK, L.H. 8017-15
Modify A.A.R. crank 10076
Left-hand crank shown as
dashed lines.



CRANK, R.H. 8017-16
CRANK, L.H. 8017-17
Modify A.A.R. crank 10077
Left-hand crank shown as
dashed line.

8017-14	02-180758
8017-15	02-180774
8017-16	02-180790
8017-17	02-180816

NOTES:

1. Dimensions not shown are standard, and are shown on A.A.R. plan 1007.
2. Cranks to be forged from A.I.S.I. 1018 or 1020 steel, and must be normalized after forging.
3. Cranks shall be tested in tension and compression with a force of 2500 pounds which must be withstood with no greater than 1/32" permanent set. Force to be applied normal to crank arm, and through center of connecting pin holes.

SHEET 1



CS-8017-A

STANDARD
CRANKS FOR SWITCH LAYOUTS

JUN. 29, 1978

Approved: *H. Alexander*
Chief Engineer CBS