



A technical line drawing of a landing gear assembly. The drawing shows a vertical support structure on the left, a horizontal beam in the middle, and a landing gear block at the bottom. Various components are labeled with letters and numbers. A leader line points to a horizontal strip at the top, another points to a vertical strip labeled 'CT', and a third points to a diagonal brace labeled 'C'. A circular component is labeled 'D'. A leader line points to a horizontal strip labeled 'P', and another points to a horizontal strip labeled 'ANCE)'. A leader line points to a horizontal strip labeled 'OLES'. A leader line points to a horizontal strip labeled '#4 X 3/8" SHEET METAL SCRE'. A leader line points to a horizontal strip labeled 'SIG SH-655 LANDING GEAR BLOCKS'. A leader line points to a horizontal strip labeled '1/8" LITE PLY IN-FILL - WRAP WITH GLASS & 5-MINUTE EPOXY'.

K&S BRASS STRIP-
WRAP WITH SOFT
WIRE & SILVER SOLDER

CT

D

P
ANCE)

C

OLES

#4 X 3/8" SHEET METAL SCRE
SIG SH-655 LANDING GEAR BLOCKS
1/8" LITE PLY IN-FILL - WRAP WITH
GLASS & 5-MINUTE EPOXY