



KITFOX III INSTALLATION

02/95

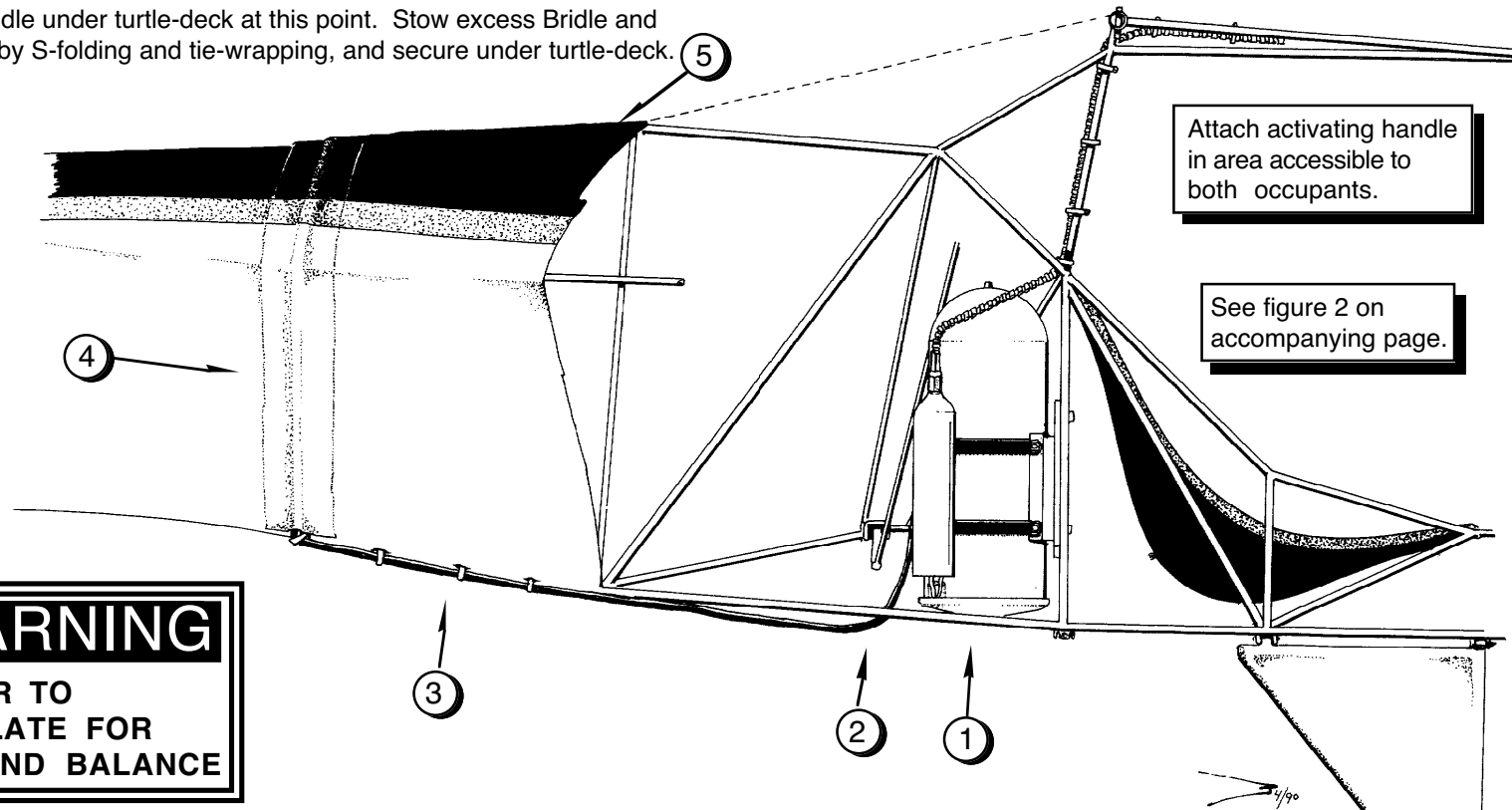
DRWG. 3575-A

© 2002 BRS INC.

DRAWING BY
JEFF PELTIER

- ① Leave room between cap and fuselage floor so cap screw doesn't wear through fabric. NOTE: Make sure fabric in front of rocket is no heavier than 1.7 oz. If aircraft is covered with a heavier material, replace that area under rocket with 1.7 oz.
- ② Cut small slit in fabric to route Bridle to outside of aircraft.
- ③ Tie-wrap Bridle along lower longeron. Secure its entire length.
- ④ You can use Super Seam, double-sided carpet tape etc. to attach Bridle to side of fuselage. For aesthetics, apply a fabric covering (1.7 oz.) over length of Bridle.
- ⑤ Route Bridle under turtle-deck at this point. Stow excess Bridle and Harness by S-folding and tie-wrapping, and secure under turtle-deck.

WARNING: THIS IS NOT APPROVED FOR FLOAT EQUIPPED AIRCRAFT. CONTACT BRS FOR QUESTIONS.



⚠ WARNING
REMEMBER TO
RECALCULATE FOR
WEIGHT AND BALANCE