

Remarks about improving trailer.

1. support for table inadequate. Screws pulled out of panel on which the metal runner was attached. Should have structural support in back of panel. Drill hole burrs should be filed smooth for better ^{contact}.
2. support for table on outside of trailer, except for one screw, is attached to thin outer shell of trailer. Screws were loose and pressure of table had bent shell of trailer.
3. screen on door $\frac{3}{8}$ inch low and would not close. Hinges replaced this distance lower to raise screen off of threshold and to fill in cap at top. Hinges bent (attempt) to adjust for incorrect door, and required straightening out.
4. door stop not mechanically precise and door had been bent out of shape in attempting to release. Both adapters loose. Bolt on door without washer or lock washer. Plate on body without back support and although screws were in solid form there was an inch between shell of trailer and support and plate pulled in out of body alignment. Water had entered thru screw holes and had rusted screws to point where the screws entered wood.
5. There is 23 feet of seam on top of trailer. This should be of one piece.
6. mechanism ^{for closing} of windows (upper berth) not good.
7. screen is pulling out of windows, especially at corners.
8. stabilizing jacks at back of trailer weak and feebly secured to trailer. Will be dislodge if trailer is backed into rock or obstacle. From their closed position, they must be extended to place ^{under} trailer which is time consuming. ^{Should be placed on bumpers.}
9. Staples securing trailer shell to underneath are not completely seated and are rusting. A metal strap should be place at that contact. ^{Some} Bolts & screws missing in body construction.
10. Body bolts either put in at a slant or not completely seated or turn to far and not tight.
11. Undercoating minimal and in some places floor & two-by-fours are without undercoating. This area should be completely sealed.
12. Curtains should run beyond end of window (when ^{opened} ~~closed~~) to give maximum window operation.
13. finishing strips (especially on back window) are not secured and can be pulled out an inch from panel.