



Recall Campaign

NHTSA # 17V-440 TC # 2017-355

Job Code: 9901358 .3 hr

CORRECT LABELS ARE ENCLOSED WITH THE RECALL NOTIFICATION LETTER to CURRENT OWNER ON RECORD.

Action Required:

Replace Existing labels noting incorrect Cargo Carrying Capacity
Federal Cargo Carrying Capacity(Yellow Label)
Canadian Weight Label - CSA Units

Affected Units:

2018 Jay Flight SLX TT manufactured in Idaho - Rocky Mountain Edition
J7570051-0072 J7580051-0075 J75R0088-0098 J75T0050, 0063-0070
J75U0074-0076 J75V0151-0174 J75X0080, 0123-0153, 0155-0176
J75Z0078-0081

Remove existing label(s)

1. Locate the label(s) on the outside off door side (road side) front of the unit.
2. Using isopropyl alcohol and a shop rag, remove any adhesive residue from the surface where the original label had been. Allow the area to dry for at least 30 seconds.

*The lables below do NOT show the correct information for this Recall .
They are only examples of the different types of labels affected.*

Apply new label(s)

3. Remove the protective back from the new labels. Align the new label in the same location of the original label and apply it to the surface. Remove any air bubbles from the label.

NOTE: Do not attempt to remove or adjust the label once it has come into contact with the surface. Doing so may damage the label or cause it not to adhere properly to the surface. IF A LABEL IS DAMAGED OR WILL NOT PROPERLY ADHERE TO THE SURFACE, A NEW LABEL MUST BE ORDERED.



**Cargo Carrying Capacity Label
ALL UNITS**

**Canadian Weight Label
CSA Units**

*** 1UJCJOBV ***

RESP MFR/FABRICANT RESP:
JAYCO, INC.

361REQS EAGLE PREMIER 13FW 1UJCJOBV
CARGO CARRYING CAPACITY: 1913 LBS(868 KG)
CALCULATED WITH THE FRESH WATER TANKS FULL
COLD 624 LBS(283 KG) HOT 83 LBS(37 KG)
AND THE WASTE WATER TANKS EMPTY
MASS OF WASTE WATER TANKS FULL 1124 LBS(510 KG)

CAPACITE DE CHARGEMENT:1913 LBS(868 KG)
CALCULEE AVEC LES RESERVOIRS D EAU DOUCE PLEINS
FROID 624 LBS(283 KG)CHAUD 83 LBS(37 KG)
ET LES RESERVOIRS D EAUX USEES VIDES.
MASSE DES RESERVOIRS D EAUX USEES PLEINS:1124 LBS(510 KG)