

# Side Emergency Door / Luggage Door Obstruction Tech Tip #15-1001REVA



#### **NEW YORK BUS SALES....STILL LOOKING FORWARD!**

We are addressing concerns associated with luggage doors obstructing the side emergency door operation. By using a cable to limit travel to 90° the luggage door cannot obstruct the side emergency door operation. Below, we have updated Tech Tip #15-1001 and our resolution to the issue with what we feel is a more robust and positive hold back for the luggage door.

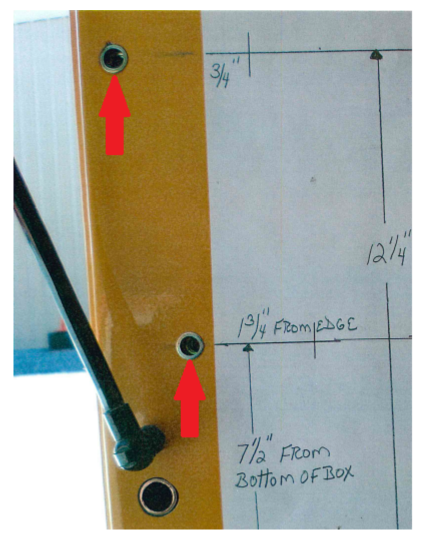
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On the side with the shock attached:

Step #1 - Measure up from the bottom of the luggage box floor 7.5" and in 1.75" from the outside edge and install supplied nut sert for bottom pivot.

Step #2 – Measure up from the bottom of the luggage box floor 12.25" and in . 7 5" from the outside edge and install supplied nut sert for the arm stop. See figure to left

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The unit comes assembled as in the photo below on the left. Removing the tape there is a nut sert, plastic bushing and  $\frac{1}{4}$  X 1 (STOP) bolt separate from the assy. #3 in the photo below on the right.





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Step #3 – Install the lower pivot bolt with the nylon washer between the arm and the nut sert, Tighten so that the arm moves freely on the bolt, but is not sloppy and then install the locknut in the bolt on the outside of the box to avoid having the bolt back out. Item #2 in the photo to the left below.

Step #4 – Install the "stop" in the upper nut sert with the nylon spacer as shown at #3 in the photo to the left below.

Step #5 – Hold door to just under 90° and hold upper mount on shock bracket of the door, drill a 17/64" hole and install bolt with nylon spacers and lock nut as shown at #1 of photo below to right.





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### Side Emergency Door-Luggage Door Obstruction

Recently NYS DOT released information concerning side mounted under-body luggage which was under the side emergency doors nHTSA requires that side emergency doors re not at any time obstructed from being open.

Carlier today during the quarterly DOT Partners meeting there was discussion oncerning the fact that they were not saying that luggage were disallowed, but the fact hat they wanted to be sure that if it was installed the side emergency door was NOT obstructed.

There is not a large population of Blue Bird units delivered by New York Bus Sales affected by this issue, mostly it is seen on fiberglass luggage installed on the left side of inits and on Rear Engine units with pass-thru luggage. We would like to clarify that noving forward we have addressed the issue presented and if you have units in service here is a repair which will address the issue to meet NYSDOT requirements.

Below Figures #1 & #2 show the strut which holds the luggage doors open on our iberglass luggage. As you can see we have added a cable to limit the travel by wrapping he cable around the lower pivot of the strut and then using one of the bolt holes in the loor bracket and a fender washer. Limiting the the travel assures the luggage door does not travel the full stroke and obstruct the side emergency door, see Figures #3 & #4

Figure #5 below shows the luggage door on a Rear Engine unit as presented from Blue Bird, their doors are held open by a cable attached to the door and a holder mounted on he body. Making a longer cable will allow the door when opened to be adjusted so it loes not obstruct the side emergency door, see Figure #6

LEASE NOTE – NYSDOT stated that they would allow 60-90 days to address units in ervice and they were contacting NHTSA to get further guidence and would send nformation after they received it.



Figure #1



Figure #3



Figure #2



Figure #4



Figure #5



Figure #6

#### PART # NYB-069 IS AVAILABLE \$66.83 LIST EA.

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