T.I.P. Troubleshooting Information on Power Gear

1217 E. 7th Street Mishawaka, IN 46544 Phone: 1-800-334-4712 1-888-339-2539 Fax: 574-256-6743

FLAT FLOOR ROOM HEIGHT ADJUSTMENT

This TIP sheet is designed to provide information on setting the room height on a flat floor slide-out system utilizing angled rails.

With the room fully extended-

- Measure from the top of the moving slide-out rail to the bottom of the slide-out room floor up close to the coach. This is dimension "A".
- Measure from the top of the moving slide-out rail to the bottom of the slide-out room floor out near the mounting bracket. This is dimension "B".
- To calculate dimension "B" use the following formula:
 "B" (end bracket height setting)="A" + (slideout room floor thickness) + 1/4".

EXAMPLE:

"B" (end bracket height setting)="A" + (slideout room floor thickness) + $\frac{1}{4}$ ". If "A" = 3-1/4" Then "B"=3-1/4" + 1" + $\frac{1}{4}$ " = 4-1/2"

Perform this check on each slide-out rail independent of the other.

NOTE:

- 1) These figures are approximates. Each coach may be slightly different.
- 2) Refer to manufacturer of coach/trailer for correct slideout room floor thickness.

