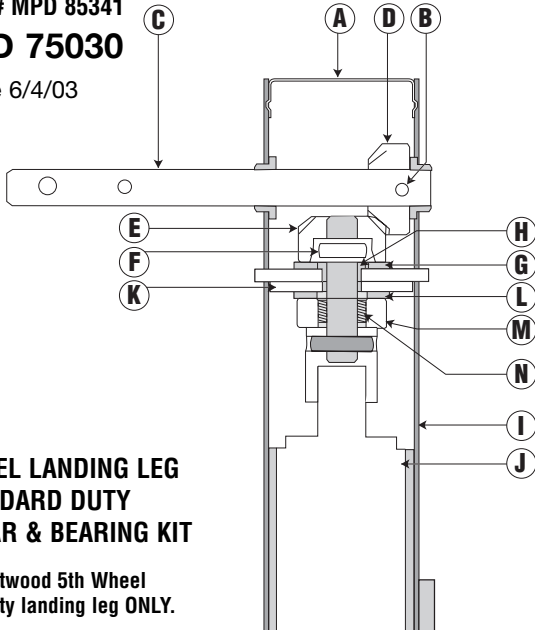


LITERATURE # MPD 85341

KIT MPD 75030

Effective 6/4/03



**5TH WHEEL LANDING LEG
STANDARD DUTY
BEVEL GEAR & BEARING KIT**

Use on Atwood 5th Wheel
Standard Duty landing leg ONLY.

Remove 5th Wheel Landing Leg per instruction manual MPD 71125 and camper manufacturer instructions.

1. Remove Jack Cover (A).
2. Punch out Drive Pin (B).
3. Remove Drive Shaft (C), Bevel Gears (D) & (E), Machine Pin (F), Spacer Washer (G) and Nylon Brushing (H).
4. Lift Outer Housing (I) from Inner Ram (J).

5. From the top of the Inner Ram, remove Spreader Washer (K), Spacer Washer (L), Thrust Bearing (M) and Felt Sleeve (N).

6. Reassemble jack with the new components (B,D-H, K-N) following steps opposite to the disassembly steps.

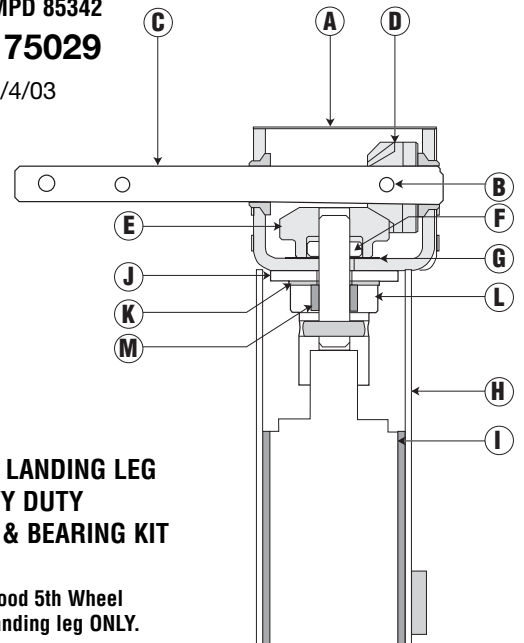
Install 5th Wheel Landing Leg per Instruction Manual MPD 71125 and camper manufacturer instructions.

For complete 5th Wheel Landing Leg instructions, consult MPD 71125.

LITERATURE # MPD 85342

KIT MPD 75029

Effective 6/4/03



**5TH WHEEL LANDING LEG
HEAVY DUTY
BEVEL GEAR & BEARING KIT**

Use on Atwood 5th Wheel
Heavy Duty landing leg ONLY.

Remove 5th Wheel Landing Leg per Instruction Manual MPD 71125 and camper manufacturer instructions.

1. Remove Jack Cover (A).
2. Punch out Drive Pin (B).
3. Remove Drive Shaft (C), Bevel Gears (D) & (E), Machine Pin (F) and Thrust Washer (G).
4. Lift Outer Housing (H) from Inner Ram (I).

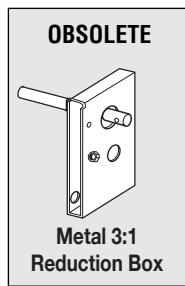
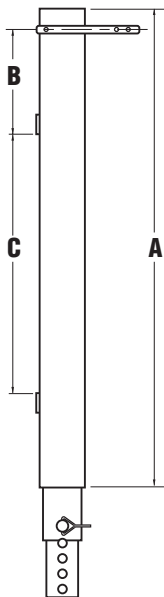
5. From the top of the Inner Ram, remove Cap (J), Support Washer (K), Thrust Bearing (L) and Felt Sleeve (M).

6. Reassemble jack with the new components (items B,D-G, J-M) following steps opposite to the disassembly steps.

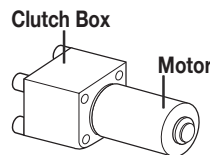
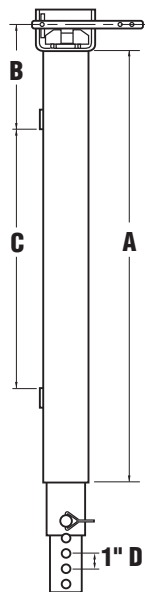
Install 5th Wheel Landing Leg per Instruction Manual MPD 71125 and camper manufacturer instructions.

For complete 5th Wheel Landing Leg instructions, consult MPD 71125.

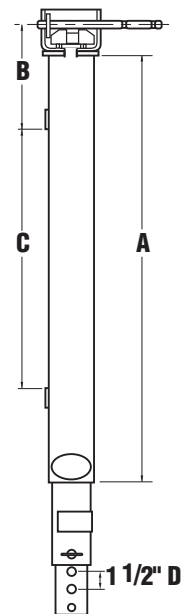
STANDARD DUTY (15/15) (OBS)



HEAVY DUTY (12/16)



SUPER DUTY (12/16)



1. Are the legs driven manually, with a single motor, or dual motors?
2. Is the motor gear box black plastic or gray metal?
3. If the legs are driven manually or with a single motor, do you need the Driver (leader or master) leg or Driven (follower or slave) leg?
4. If you need the Driver leg, does the leg utilize a plastic 3:1 gear reduction box or metal 3:1 gear reduction box?
5. Count the number of teeth on each bevel gear on top of the leg. If the tooth count is 12 on one gear and 16 on the other and the system utilizes

6. Measure the total length of the outer housing tube (see letter "A" on drawing).
7. Measure from the center of the drive shaft to the bottom of the upper stop (see letter "B" on drawing).
8. Measure the distance between the stop tabs (see letter "C" on drawing).