Form No. 102487

FOIIII NO.

Application Charts & Installation Instructions for:

208160

### **OTC Division**

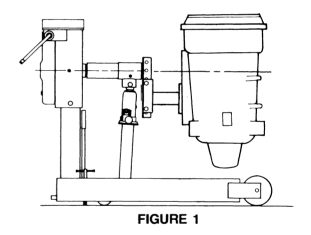
# ALLISON TRANSMISSION MOUNTING PLATE APPLICATION CHARTS

(for OTC #1750-A Diesel Engine Repair Stand)

Mounting Plate No.	Used On	
208160	AT500 Series (540, 543, & 545) MT-6SP	
	MT600 Series (640, 643, 644, 650, 653, & 654CR) VH. VS. V-730, & V-731	

#### **INSTALLATION INSTRUCTIONS**

- 1. Bolt the mounting plate to the transmission as shown in one of the following application charts.
- 2. Find the transmission's center of balance (or greatest concentration of weight). See Figure 1.
- 3. Position the transmission (with the mounting plate attached) up to the engine mounting adapter plate.
- 4. Raise or lower the transmission until its center of balance is in-line with the rotating shaft of the engine stand as shown.
- 5. Secure the engine mounting adapter to the transmission mounting plate with the caps screws provided.





WARNING: To help prevent personal injury,

- All mounting screws and boits MUST be tight before starting work on the transmission.
- Use only SAE Grade 8 (or Metric Grade 10.9) cap screws to mount the transmission plate to the engine repair stand.

#### Fasteners:

item	Description	Qty.	Part #
CAP SCREWS	3/4-10 UNC x 1-1/2" Lg. 3/8-16 UNC x 1" Lg.	3 4	206113 19812
WASHERS	3/4" Bolt Size 3/8" Bolt Size	3	12330 10258

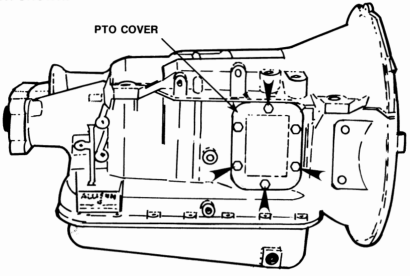
Sheet No.

1 of 2

#### FOUR BOLT PATTERN

AT500 Series (540, 543, & 545) MT600 Series (640, 643, 644, 650, 653, & 654CR) & MT6SP

NOTE: Remove six bolt pattern PTO cover, or remove PTO (if so equipped) and bolt mounting plate to the four bolt pattern shown.

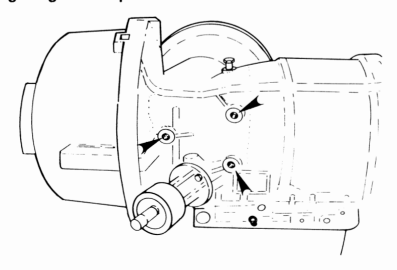


(4) %-16 UNC × 1" Lg. Cap Screw, Grade 8 (4) %" Washer

## THREE BOLT PATTERN VH, VS, V-730, & V731

(Model V-730 shown)

WARNING: To help prevent personal injury, only use the #208160 Mounting Plate with the V-730 and V-731 transmissions in the 700 Series. Do not bolt any other 700 Series transmission using the PTO mounting flange to this plate.



(3) ¾-10 UNC × 1½" Lg. Cap Screw, Grade 8
(3) ¾" Washer

Looking for dependable transmission service tools? Rely on OTC for quality and long-lasting products.