## Technical Bulletin

Bulletin No.: PRO-10-07 Effective Date: 10/1/94 Cancels: N/A Page: 1 of 4

## Subject: ET-1 Electronic Treadle Obsolescence

Effective October 1, 1994, the following ET-1 electronic treadle piece numbers are obsolete and no longer available:

<u>OE</u>	<u>SVC</u>
550023	065123
550082	065122
550166	
550171	

The following ET-1 part numbers are available for a "Last Time Buy," on a first come, first serve basis. Orders will be filled with available product in stock. No backorders will be filled. Please check with your service plant regarding availability.

<u>OE</u>	<u>SVC</u>
550080	065120
550081	065121

In some cases the ET-2 electronic treadle can be used as a potential replacement for the ET-1. The table on page two lists the changeovers. NOTE THAT THESE ARE **POTENTIAL** REPLACEMENTS ONLY. PLEASE REVIEW THE ATTACHED REFERENCE DRAWINGS TO DETERMINE THE SUITABILITY OF THE RECOMMENDED REPLACEMENT FOR YOUR SPECIFIC APPLICATION.



ET-1 to ET-2 Changeover

E	Γ-1	ET-2		REFERENCE
OE	svc	OE	svc	FIGURE
550023	065123	550378	065419	Figure 2
550081	065121	550233	065272	Figure 1
550082	065122	550378	065419	Figure 3

In the event that there is not a changeover possibility or a last time buy, ET-1 maintenance kit 550176 and torsion spring 560141 will remain available. The service kit consists of:

<u>Description</u>	<b>Quantity</b>
Potentiometer	1
#6 Sems Screw	4
#6 Plain Washer	4
V-Ring	1
Instruction Sheet	1

## **Changeover From ET-1 to ET-2**

Note that the following drawings are for reference only. Each changeover must be decided upon after careful inspection of the installation "envelope," particularly the floorboard mounting area. To provide an approximate idea of the dimension differences, the ET-1 electronic treadle line drawings are "hatched," and they overlay the ET-2 electronic treadle line drawings.



