

## **Hour Meter Kit** Reelmaster 350–D

Part No. 100-8152

### **Parts Catalog**

### **Ordering Replacement Parts**

To order replacement parts, please supply: the part number, the quantity, and the description of each part desired.

### **Understanding Reference Numbers**

Each identified part in an illustration has a reference number. The reference number for a part also appears in the parts list, along with other information about the part.

This catalog uses two special reference number formats, one to indicate parts in a service assembly and another to indicate the quantity of a given part in an illustration.

#### Service Assembly Reference Numbers

Parts in service assemblies have reference numbers in the form **a:b.** The **a** represents the reference number of the entire service assembly and the **b** represents a sequential number unique to each part within the service assembly.

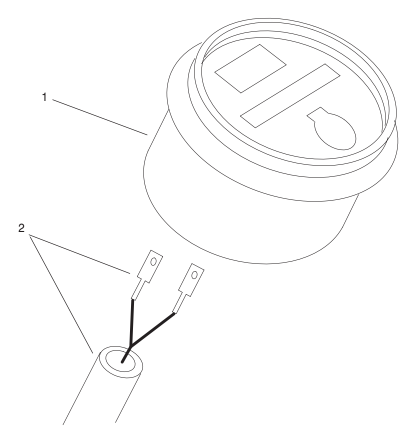
For example, a wheel assembly might be identified by reference number **6**, the tire by **6:1**, the valve by **6:2**, and the wheel by **6:3**. When you order the assembly identified by reference number 6, you receive all parts identified by reference numbers 6:1, 6:2, and 6:3. However, you may also order any part individually.

Reference numbers of this type appear in illustrations and in part lists.

#### **Reference Numbers Indicating Quantity**

In an illustration, if a reference number indicates more than one part, the reference number has the form  $\mathbf{nX}$   $\mathbf{y}$ . The  $\mathbf{n}$  represents the quantity of the part, the  $\mathbf{X}$  is the multiplication symbol, and the  $\mathbf{y}$  represents the reference number.

For example, in an illustration, the reference number **2X 37** means that two of the parts identified by reference number 37 are indicated.



T-3606

# **Hour Meter Kit Assembly**

				. –	
Ref. No.	Part No.	Qty.	Description		R
Ref. No.	Part No. 66–2950 100–8151	Qty. 1 1	Description  Gauge–Hour Meter Harness–Wire		R

Ref. No.	Part No.	Qty.	Description