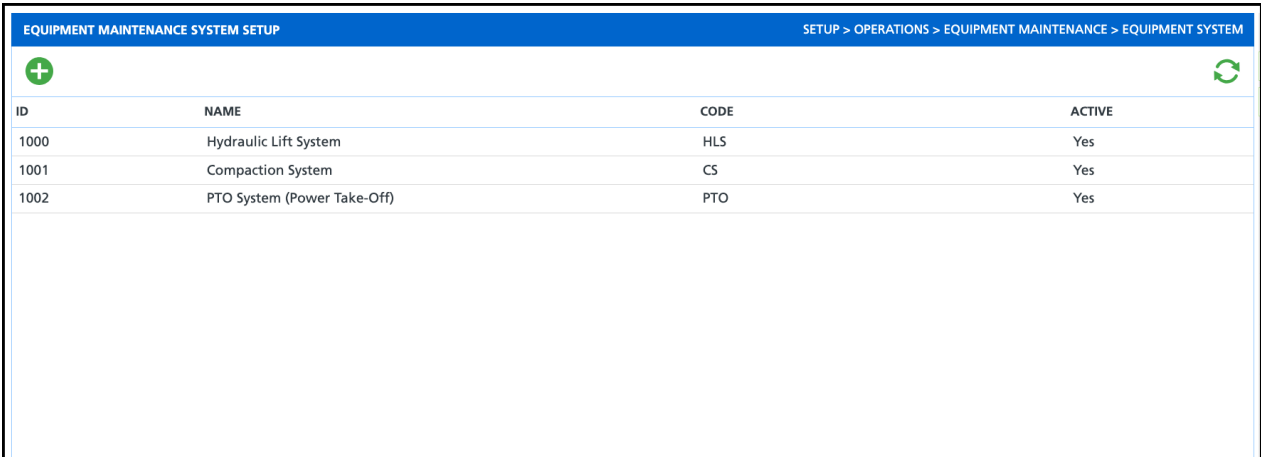


Equipment Maintenance - Equipment System Setup

Last Modified on 04/09/2026 12:41 pm PDT

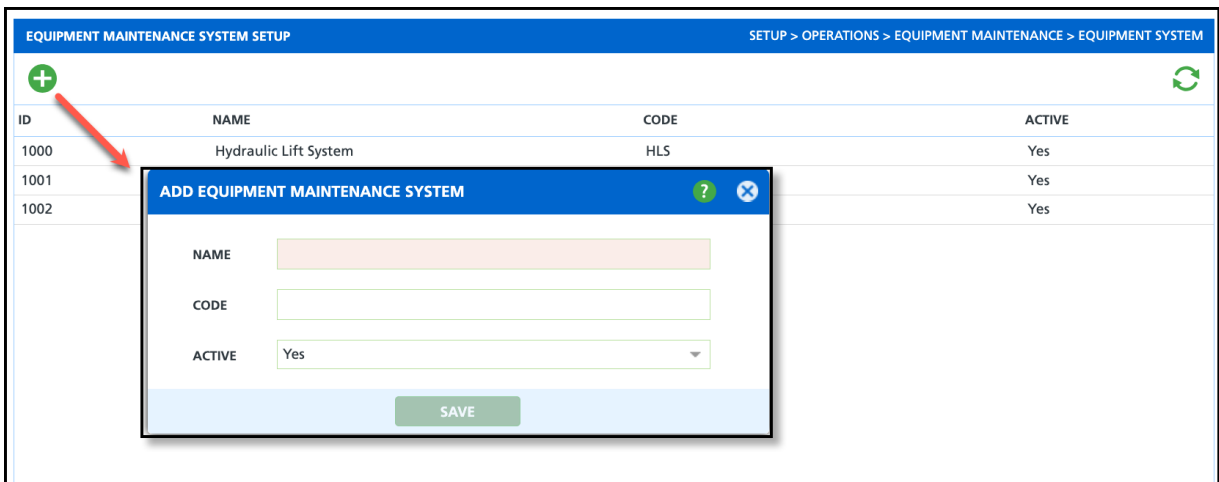
The **Equipment System Setup** screen lets you define the major systems of your equipment, such as hydraulic, compaction, engine, brake, or PTO systems. Entries made here are available in the Parts and Supplies tab when adding or editing an equipment maintenance order.



ID	NAME	CODE	ACTIVE
1000	Hydraulic Lift System	HLS	Yes
1001	Compaction System	CS	Yes
1002	PTO System (Power Take-Off)	PTO	Yes

Add and Edit Equipment System

By default, Equipment Systems are active and only require a Name. When selecting a system to add to a maintenance order, only the Name is displayed.



ID	NAME	CODE	ACTIVE
1000	Hydraulic Lift System	HLS	Yes
1001			Yes
1002			Yes

ADD EQUIPMENT MAINTENANCE SYSTEM

NAME

CODE

ACTIVE

SAVE

Add

1. Select the green **Add icon** from the setup screen and the **Add Equipment Maintenance System** popup editor will display.
2. Enter a **Name** for the equipment system.
3. Enter a **Code** if one applies.
4. Click **Save** when finished.

Edit

1. From the setup screen, click the column you want to edit to open the field.
2. Click outside the field when finished, and your changes will be saved automatically.

EQUIPMENT MAINTENANCE SYSTEM SETUP				SETUP > OPERATIONS > EQUIPMENT MAINTENANCE > EQUIPMENT SYSTEM
ID	NAME	CODE	ACTIVE	
1000	Hydraulic Lift System	HLS	Yes	
1001	Compaction System	CS	Yes	
1002	PTO System (Power Take-Off)	PTO	No	

Add Equipment System to an Equipment Maintenance Order

The Equipment System option is available in the Parts & Supplies tab when adding or editing the Equipment Maintenance Order Parts and is a non-required field.

EDIT EQUIPMENT MAINTENANCE ORDER - 1009

TRUCK: 160

MAINTENANCE PLAN:

STATUS:

TARGET DATE:

Current Equipment Details
 Plate: MYH6402
 Odometer: 0.00 miles

Detail | Labor | **Parts & Supplies** | Attachments | Photos

ADD EQUIPMENT MAINTENANCE ORDER PARTS

EQUIPMENT SYSTEM:

PART / SUPPLY:

QUANTITY:

NOTE:

SAVE

Related Articles

[Equipment Maintenance](#)