

Label Placement Guide

P/N 7301-058



RECOMMENDED WARNING LABEL PLACEMENT ON TAYLOR MACHINES

PLACEMENT OF LABELS MAY VARY DUE TO CONSTRUCTION DESIGN OF MACHINES. LABELS SHOULD ALWAYS BE PLACED ON SURFACES THAT ARE HIGHLY VISIBLE TO THE OPERATOR AND BYSTANDERS.

Maintenance Warning Label No. 3377-010

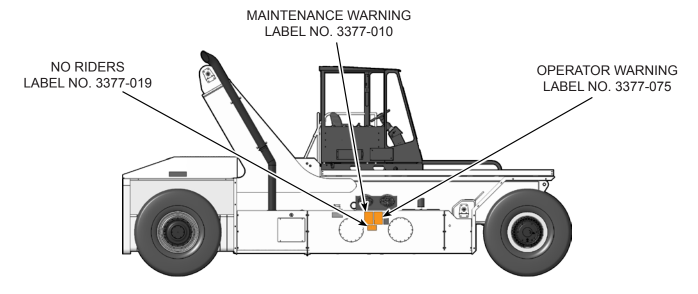


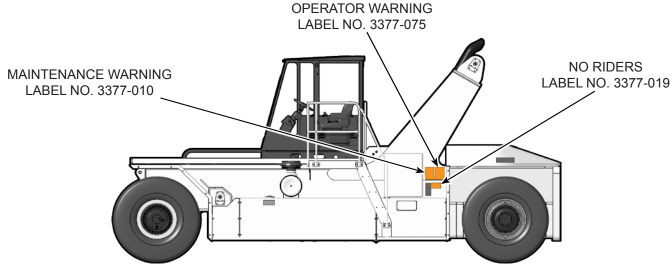
No Riders Label No. 3377-019



Operator Warning Label No. 3377-075







P/N 7301-058 TMW-143 (0717)

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Diesel Fuel Slip Hazard Label NO. 3377-008

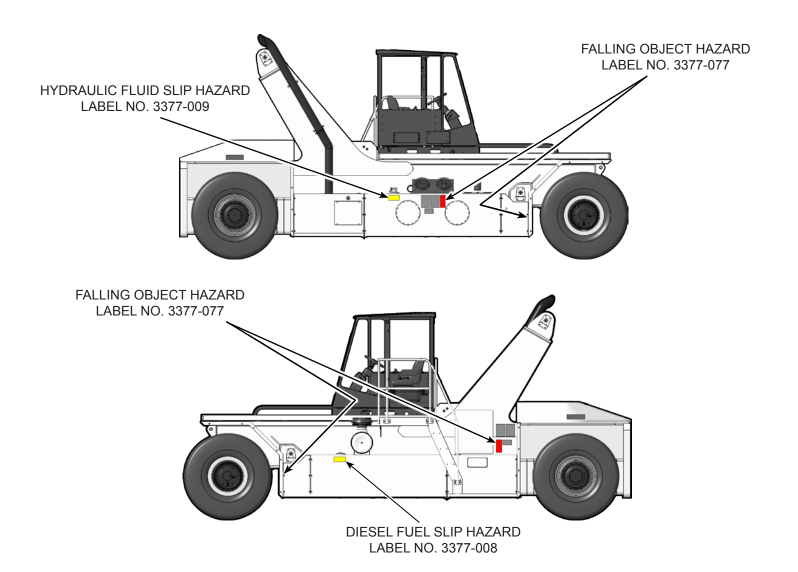


Hydraulic Fluid Slip Hazard Label No. 3377-009



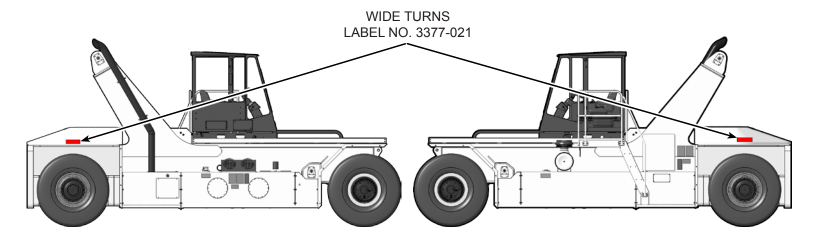
Falling Object Hazard Label No. 3377-077





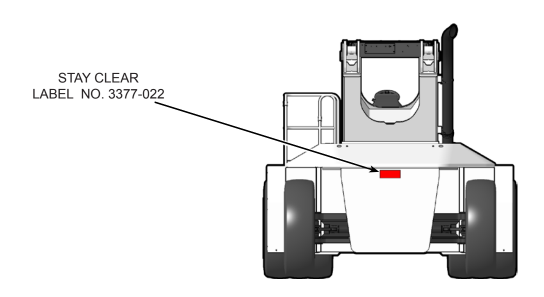
Wide Turns Label No. 3377-021

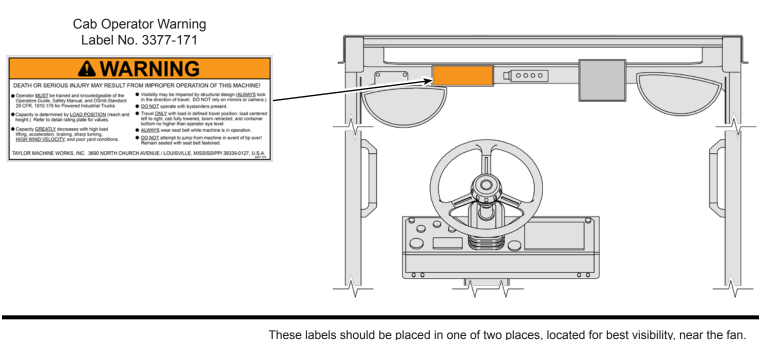


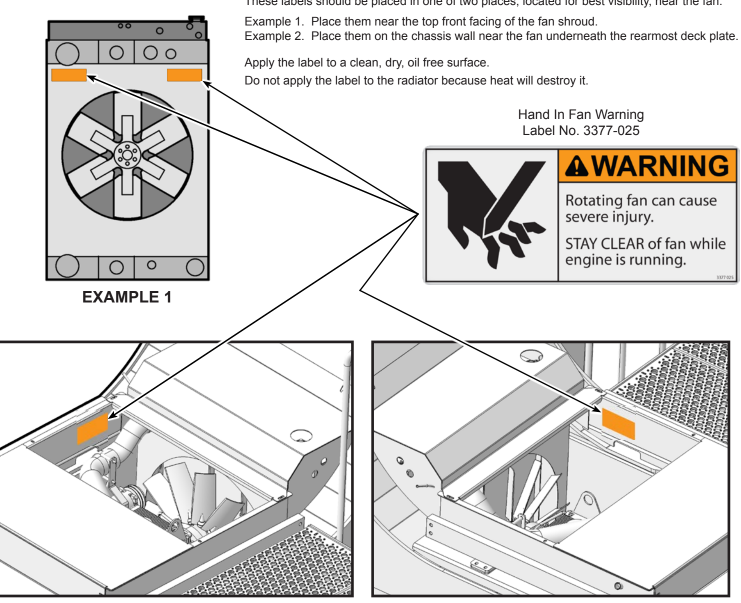


Stay Clear Label No. 3377-022









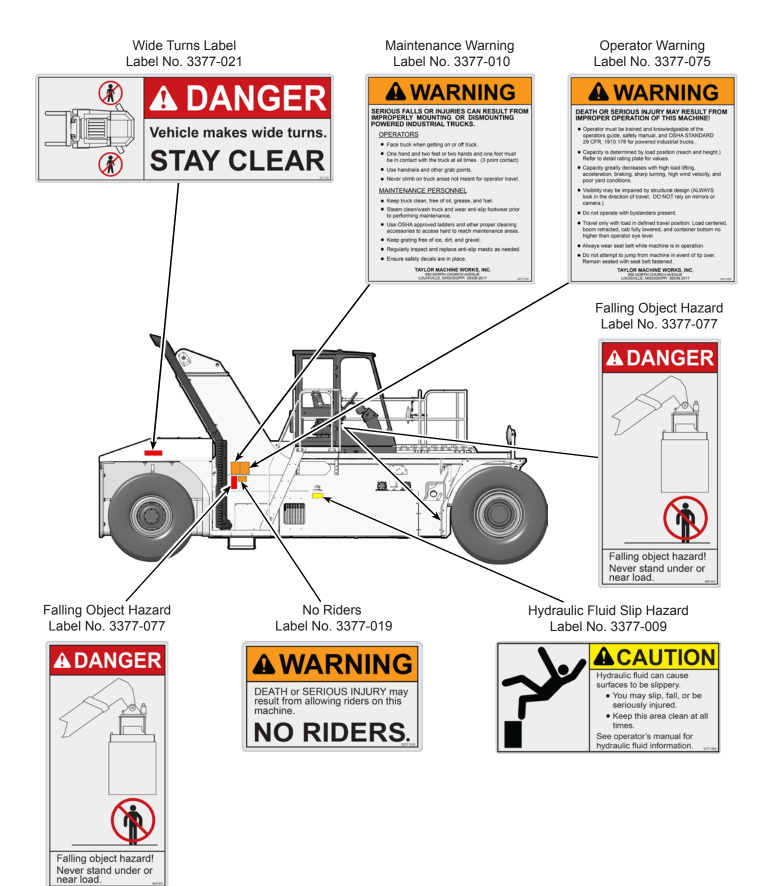
EXAMPLE 2

On Trucks With Right Hand Side Cab Access

PLACEMENT OF LABELS MAY VARY DUE TO CONSTRUCTION DESIGN OF MACHINES.

LABELS SHOULD ALWAYS BE PLACED ON SURFACES THAT ARE HIGHLY VISIBLE TO THE OPERATOR

AND BYSTANDERS.



General Vinyl Decal Application Instructions

The following are general instructions which can be used for the installation of most common vinyl decals with pressure sensitive adhesives. Special materials and/or adhesives may require different or additional instructions. In these cases contact the TMW Engineering Department.

- 1. For best results, application surface must be at room temperature or higher. Low temperature surfaces, below 50° can cause the adhesive to become firm and prevent full contact with the application surface. Decal and application surface must be at the same temperature.
- 2. The application surface must be clean and dry before the decal is to be applied.
 - **A.** Clean surfaces with cleaning solvent to remove dirt, debris, grease and other contaminants. Acceptable solvents are Heptane, Isopropyl Alcohol, and Crest Industries Acry-Solv.
 - **B.** Allow solvent to evaporate or dry fully before applying decal.
- 3. Remove backing from decal. Avoid touching the edges of the decal. Handling should only be done at the center of the decal to maximize edge adhesion. Avoid repeated touching of the adhesive surface.
- **4.** Apply decal to clean surface. Ensure decal is properly aligned and located. Always refer to the Taylor installation drawing for the specific machine model for location and part numbers. Ensure that no wrinkles or air bubbles are present under decal material.
- 5. There are vinyl decal application fluids commercially available to aid in the temporary repositioning of the decal after application. Additionally, a solution of water and "baby" shampoo can be used. Ensure surface is clean before spraying application fluid. Ensure fluid is completely "squeegeed" from beneath decal material. Allow to dry after positioning before touching further.
- **6.** For vinyl decals with pressure sensitive adhesives, high adhesive bond strength is achieved through increased rubdown pressure. After decal has been applied to surface, smooth decal with plastic application spreader providing firm, even pressure over the entire decal surface area.
- 7. Any decals with air bubbles or wrinkles present, improper alignment or location, or edges lifting away from the application surface must be removed and replaced according to this procedure.

If any of the following labels are missing from your machine it is important that you replace them immediately.

3377-008, 3377-009, 3377-010, 3377-019, 3377-021, 3377-022, 3377-025, 3377-049, 3377-075, 3377-077

If you need assistance, contact your local Taylor dealer or Taylor Machine Works' Market Research Department at (662) 773-3421

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