CHIEF’S LIMITED ONE-YEAR WARRANTY & LIABILITY

Chief Automotive Technologies, Inc. warrants for one year from date of installation and/or purchase any of its products which do not perform satisfactorily due to defect caused by faulty material or workmanship. Chief’s obligation under this warranty is limited to the repair or replacement of products which are defective and which have not been misused, carelessly handled, or defaced by repair or repairs made or attempted by others.

CHIEF AUTOMOTIVE TECHNOLOGIES, INC. DOES NOT ASSUME RESPONSIBILITY FOR ANY DEATH, INJURY OR PROPERTY DAMAGE RESULTING FROM THE OPERATOR’S NEGLIGENCE OR MISUSE OF THIS PRODUCT OR ITS ATTACHMENTS. CHIEF MAKES NO WRITTEN, EXPRESS OR IMPLIED WARRANTY WHATSOEVER OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE REGARDING THE EQUIPMENT OR ANY PART OF THE PRODUCT OTHER THAN THE LIMITED ONE-YEAR WARRANTY STATED ABOVE.
Portable Step

The portable steps for the EZ Liner and G Series mainframes (see Figures 1 and 2) mount directly to those machines. The portable step assembly for the EZ Liner (Part No. 649030) mounts directly to a tie down hole on underside of the machine. The portable step assembly for the G Series (Part No. 772196) mounts directly to the slot in the treadway.

Installation (EZ Liner):

1. Firmly grip outer edges of step and tilt it slightly to position vertical arm below mainframe and in line with outer tie down hole. (See Figure 3.)

2. Engage lip (at top of vertical leg) in outer tie down hole (see Figure 4) and rotate step to its horizontal position.

NOTE: Size of lip prevents horizontal disen-gagement from tie down hole and brac-ing on back surface of vertical leg (see Figure 5) prevents movement when weight is placed on the step.

IMPORTANT: Refer to precautions on page 2.
Installation (G Series):

1. Position support pin assembly (Part No. 772192) on top of mainframe at location where portable step will be installed.

2. Firmly grip outer edges of step and position it underneath mainframe so that vertical arm is in line with slot in treadway. (See Figure 6.)

3. Lift step upward extending vertical arm through slot in treadway until mounting hole appears above mainframe surface.

4. Insert support pin (Part No. 606686) through mounting hole until roll pin (Part No. 772191) contacts vertical leg. (See Figure 7.)

IMPORTANT: Refer to the following precautions.

Precautions (EZ Liner / G Series):

NOTE: The following decal must be placed on side of mainframe as shown in Figures 8-10. Figures 8 and 9 show placement on two different styles of EZ Liner and Figure 10 shows placement on G Series machine.

NOTE: The following decal must be placed on front facia of portable step.

⚠️ CAUTION
To Prevent Damage:
Remove Step Before Lowering Machine

⚠️ CAUTION
To avoid personal injury from falling:
Keep step clean & free of dirt, oil, grease, & liquids.
Keep tools, cords, & other materials OFF OF STEP.
DO NOT EXCEED weight capacity of 300 LBS.
Remove before lowering machine.
Work Platform
(EZ Liner Systems Only)

The EZ Liner work platform (Part No. 649040) mounts directly to a tie down hole on underside of machine. When installed, the surface of the platform is slightly lower than the mainframe deck. (See Figure 11.)

Installation:

1. Firmly grip outer edges of work platform and tilt it slightly to position vertical arm below mainframe and in line with outer tie down hole. (See Figure 12.)

2. Engage lip (at top of vertical leg) in outer tie down hole and rotate work platform to its horizontal position. (See Figure 13.)

   NOTE: Size of lip prevents horizontal disengagement from tie down hole and bracing on back surface of vertical leg prevents movement when weight is placed on the work platform.

   NOTE: The following decal appears on the work platform’s front facia.

![CAUTION]

To Prevent Personal Injury From Falling:
- Use only approved steps and ladders when working on or around this equipment.

IMPORTANT: Refer to additional precautions on page 2.
Chief reserves the right to alter product specifications and/or package components without notice.