

SIMPLEX® & CASTLOC® SERIES Jaw Identification

Scope

This bulletin identifies jaw revisions used in Simplex and Castloc Series fifth wheels. It also provides jaw interchange information.

NOTE: Please note that the left and right-hand fifth wheel refers to the side of the fifth wheel that the handle is on when viewed from the rear of the vehicle.

Jaw Identification: Left-Hand Wheels

Fifth wheels produced after May 2002 have a new jaw design. The jaw is visually different from the previous design and also has a new part number.

Fifth wheels produced prior to May 2002 used jaw 4109930 (see *Figure 1*). The last four characters of the part number (9930) are cast into the top of the jaw for identification purposes. Jaw 4109930 is no longer available. If you have one it can be used for rebuild or aftermarket jaw replacement **only** when replacing another 4109930 jaw.

Fifth wheels produced from May 2002 until November 2003 used jaw 4109935 (see *Figures 2* and 3). The last four numbers of the part number (9935) are cast into the top of the jaw for identification purposes. Jaw 4109935 is no longer available.

Two versions of the 4109935 jaw have been used in production. The earlier version, *Figure 2*, should not be used in any aftermarket rebuild or jaw replacement. If you have a later revision of the 4109935 jaw, *Figure 3*, it can be used in the rebuild or aftermarket jaw replacement of 4109930 and 4109935 jaws.

Fifth wheels produced from December 2003 to present and service kits now use the 4109939 jaw shown in *Figure 4*. This jaw is identified by 9939 cast into the jaw. Although the four jaws are visually different, the 9939 jaw can be used in all applications, including the 9930 jaw and both versions of the 9935 jaw.

The small tab on the 9939 jaw near the towers is a new feature for the **SE** model wheels that incorporates the use of a jaw return spring. You can access the Holland website to learn more about Jaw Return Spring Retrofit Kits by viewing literature XL-FW476.



(Figure 1, 4109930 Jaw)

May be used for rebuild or aftermarket jaw replacement

only when replacing another 4109930 jaw.



(Figure 2, 4109935 Jaw, Initial Release) **Do not** use in any
aftermarket rebuild or jaw replacement.



(Figure 3, 4109935 Jaw, 2nd Release) May be used in the rebuild or aftermarket jaw replacement of 4109930 and 4109935 jaws).

XL-FW477 Rev A

SIMPLEX & CASTLOC SERIES Jaw Identification



(Figure 4, 4109939 Jaw) Replaces 4109930 and both versions of the 4109935 jaw.

Jaw Identification: Right-Hand Wheels

Simplex right-hand wheels produced prior to the fall of 2005 were built with the 4109920 jaw, which is the mirror image of the 4109930 jaw (*Figure 1*). 4109920 will no longer be available after the fall of 2005 because it will be replaced by 4109940. The last four characters of the part number (9920) or (9940) are cast into the top of the jaw for identification purposes. The 4109940 jaw is the mirror image of the 4109939 jaw pictured in *Figure 4*.

The small tab on the 9940 jaw near the towers is a new feature for the **SE** model wheels that incorporates the use of a jaw return spring. You can access the Holland website to learn more about Jaw Return Spring Retrofit Kits by viewing literature XL-FW476.



Copyright © September 2005 • The Holland Group, Inc.

Holland USA, Inc. Facilities:

Dumas, AR Muskegon, MI Holland, MI Warrenton, MO Monroe, NC Wylie, TX

Ph: 888-396-6501 Fax: 800-356-3929

Holland International, Inc.

Holland, MI Phone: 616-396-6501 Fax: 616-396-1511 Holland Hitch of Canada, Ltd. Woodstock, Ontario • Canada

Woodstock, Ontario • Canad Phone: 519-537-3494 Fax: 800-565-7753 Holland Equipment, Ltd.
Norwich, Ontario • Canada

Norwich, Ontario • Canada Phone: 519-863-3414 Fax: 519-863-2398 Holland Hitch of Canada, Ltd.

Surrey, British Columbia • Canada Phone: 604-574-7491 Fax: 604-574-0244