Please refer to the Lancer web site (www.lancercorp.com) for information relating to Lancer Installation and Service Manuals, Instruction Sheets, Technical Bulletins, Service Bulletins, etc.

 \otimes



INSTALLATION INSTRUCTIONS LANCER SERIES 8000 MDS LID AND STRAW HOLDER

 \otimes

1. INSTALLATION PROCEDURES

If mounting holes are not present in the wrapper side panel, begin with Step 1. If holes are present, skip to Step 4.

- **1.1** Depending upon which side of the unit the Lid Holder is to be mounted, locate the proper side of the template at the lower front corner of the wrapper side panel (while facing unit, as indicated on the template) and tape in place.
- **1.2** Using a suitable center punch or awl, mark the center of the four holes onto the side panel and remove the template.

CAUTION

DRILL THROUGH THE SIDE PANEL ONLY! CARE SHOULD BE TAKEN AS THE DRILL BIT BEGINS TO PIERCE THE SHEET METAL SO THAT NOTHING IS DAMAGED BEHIND THE SIDE PANEL.

- 1.3 Using either a #30 or 1/8" drill bit, drill the four holes previously marked.
- **1.4** Using the rivets provided, attach the upper and lower mounting brackets. The upper bracket has two distinct hooks that should be mounted pointing up. The lower bracket is J-shaped.
- **1.5** Remove protective wrapping from the Lid Holder Assembly.
- 1.6 Line up slots in back of Lid Holder Assembly with hooks on upper mounting bracket. Push Lid Holder in towards side panel, then down until the lower edge of the Lid Holder is retained by the lower mounting bracket.



6655 LANCER BLVD. • SAN ANTONIO, TEXAS 78219 USA • (210) 310-7000

FAX SALES

• NORTH AMERICA – 210-310-7245 • INTERNATIONAL SALES – 210-310-7242 • CUSTOMER SERVICE – 210-310-7242 • LATIN AMERICA – 210-310-7245 • EUROPE – 32-2-755-2399 • PACIFIC – 61-8-8268-1978 •

FAX ENGINEERING: • 210-310-7096

"Lancer" is the registered trademark of Lancer • Copyright — 2001 by Lancer, all rights reserved.

DATE: 01/01 P.N.: 28-0425

ALIGN THIS CORNER WITH LOWER FRONT CORNER OF MACHINE



 \otimes

ALIGN THIS CORNER WITH LOWER FRONT CORNER OF MACHINE

 \otimes

 \otimes