

KRYPROTEK END LOADER ASSEMBLY

SUPPLIES PROVIDED:



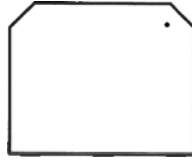
ABS
Cement



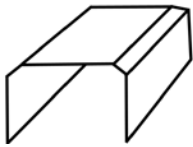
MEK
Solvent
(Needle Bottle)



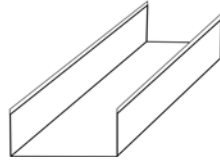
Front End Cap



Rear End Cap
(Pressure Release Valve)



Top Section



Bottom Section

SUPPLIES NEEDED:



Rubber Mallet



Work Gloves



Paper Towels



Safety Glasses

- Prepare Rear End Cap:** Locate the rear end cap with the spring loaded gas release valve. Place on a level surface with the inside facing up. Squeeze ABS Cement into groove, making sure there are no gaps or voids in coverage. Set the end cap aside (See Picture A).
- Secure Top and Bottom Sections:** Place the bottom section on a flat surface (if assembling the unit alone, use a back stop at one end to hold the bottom section in place). Fit one end of the top section into one end of the H-track on the bottom section (See Picture B) and push along until ends are exactly even (See Picture C).
- Seal The Sides:** Using the provided needle valve bottle, apply the MEK bonding solvent all the way around the unit in the space between the top section and the outside of the H-track (See Picture D). Repeat this for the inside of the unit as well.
- Attach & Seal Rear End Cap:** Line up the bottom edges of the rear end cap with the bottom edges of the unit (See Picture E) and tap firmly into place with the rubber mallet. Make sure to tap firmly all around the end cap to form a secure seal.
- Sealing Unit:** After entombment, repeat steps 1 & 4 to attach and seal the Front End Cap, completing the unit.



Picture A



Picture B



Picture C



Picture D



Picture E

