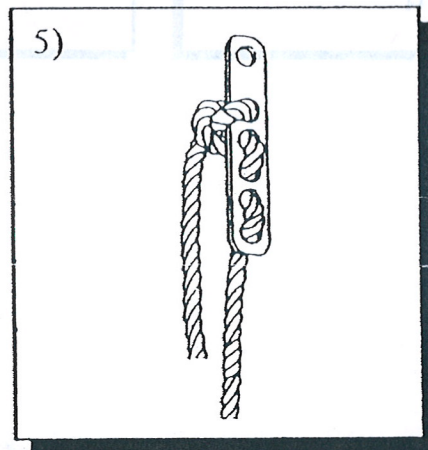
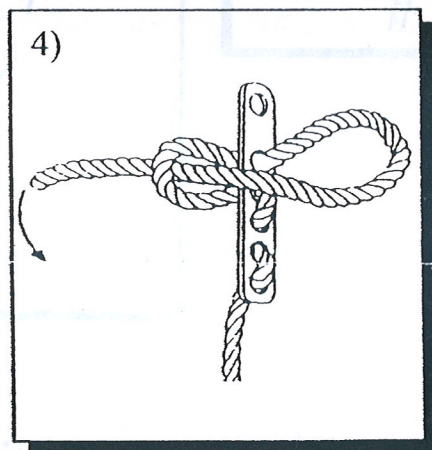
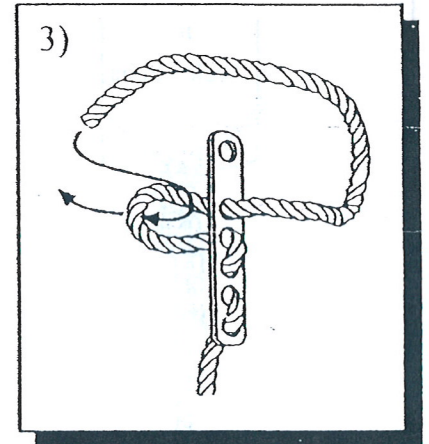
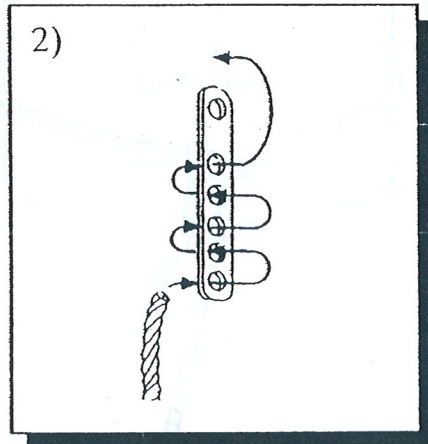
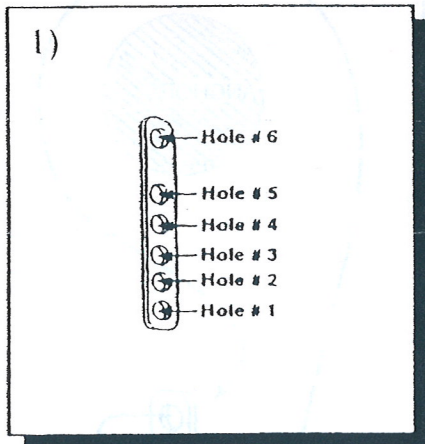


“HOLD-ME” LIFELINE ANCHOR DEVICE

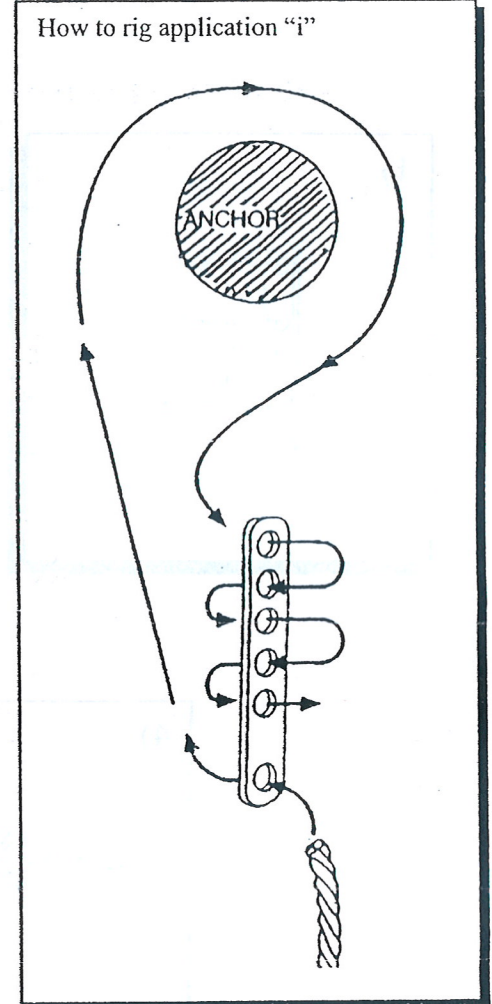
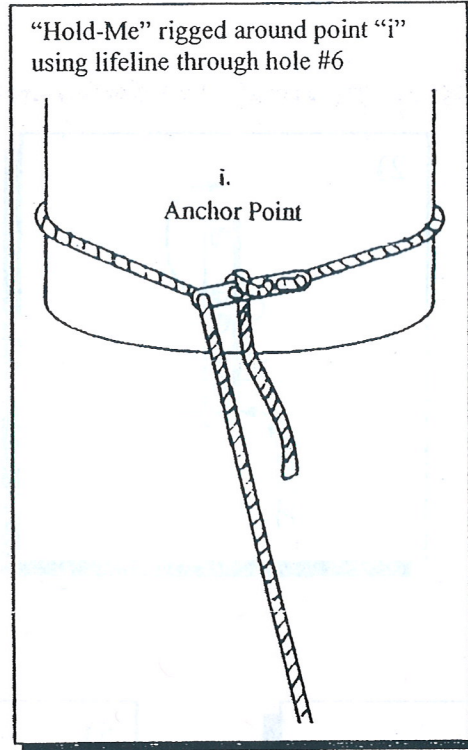
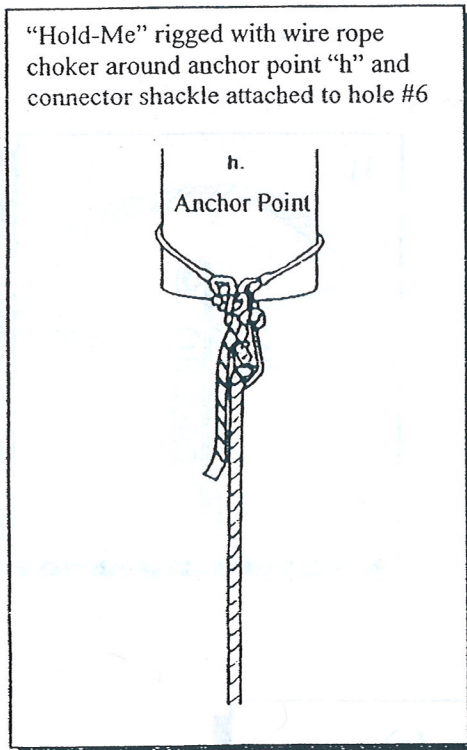
ANSI Z-359.1 COMPLIANT – NO KNOTS IN LIFELINES

HOW TO RIG THE “HOLD-ME” LIFELINE ANCHOR DEVICE



The Practical Solution for Complying with Currently Recognized National Safety Standards and Reducing Liability Exposure

“HOLD-ME” LIFELINE ANCHOR DEVICE RIGGING APPLICATIONS



- Knots shall not be used for load bearing end terminations.**

-ANSI Z-359.1 Section 3.2.7.2.2

- Knots can reduce the strength of lifelines up to 50% depending on what type of knot is employed.**

-National Cordage Institute