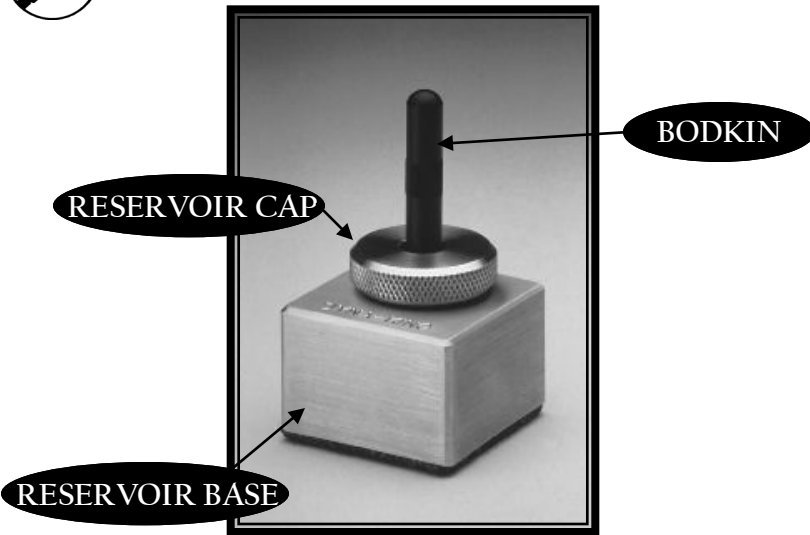




—DYNA-KING®—
 World's Finest Hand Crafted Fly-Tying Visers and Accessories



CEMENT RESERVOIR

The Dyna-King Cement Reservoir is designed to give you a lifetime of service while preventing unnecessary evaporation and all but eliminating nasty spills.

To begin using the reservoir, rotate the bodkin applicator between your thumb & forefinger, thus breaking the seal between the o-ring & the reservoir cap. Giving the bodkin a slight twist will ease removal from the cap. Lightly press downward on the bodkin after use, to engage the reservoir seal.

CLEANING INSTRUCTIONS:

From time to time it will be necessary to clean the reservoir by brushing thoroughly with acetone, or other "thinner", to remove dried adhesive build up. After cleaning it is important that a coat of light grease, such as petroleum jelly, is applied to the two o-rings, as well as the cap threads and any other surfaces that come in contact with one another. This will greatly reduce cement adhesion between reservoir

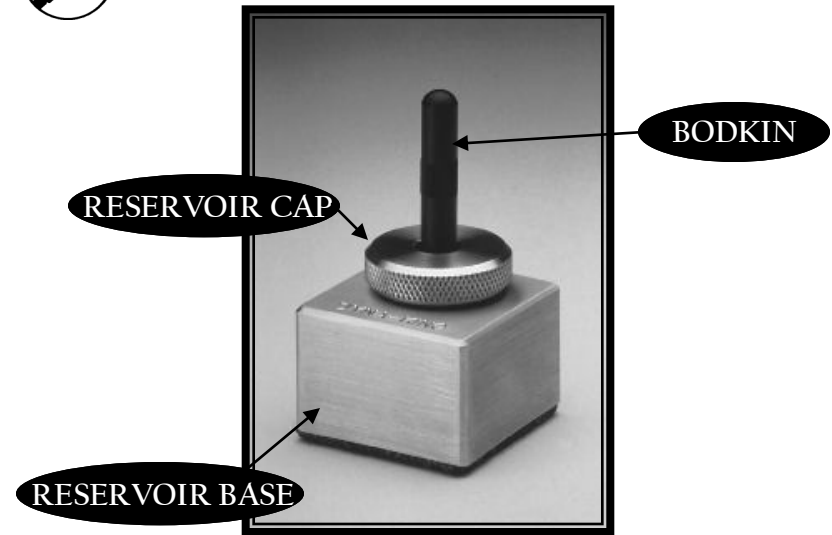
597 SANTANA DRIVE UNIT A • CLOVERDALE, CA 95425 • USA

Phone: (707) 894-5566 • Fax: (707) 894-5990

Website: www.dyna-king.com • Email: info@dyna-king.com



—DYNA-KING®—
 World's Finest Hand Crafted Fly-Tying Visers and Accessories



CEMENT RESERVOIR

The Dyna-King Cement Reservoir is designed to give you a lifetime of service while preventing unnecessary evaporation and all but eliminating nasty spills.

To begin using the reservoir, rotate the bodkin applicator between your thumb & forefinger, thus breaking the seal between the o-ring & the reservoir cap. Giving the bodkin a slight twist will ease removal from the cap. Lightly press downward on the bodkin after use, to engage the reservoir seal.

CLEANING INSTRUCTIONS:

From time to time it will be necessary to clean the reservoir by brushing thoroughly with acetone, or other "thinner", to remove dried adhesive build up. After cleaning it is important that a coat of light grease, such as petroleum jelly, is applied to the two o-rings, as well as the cap threads and any other surfaces that come in contact with one another. This will greatly reduce cement adhesion between reservoir

597 SANTANA DRIVE UNIT A • CLOVERDALE, CA 95425 • USA

Phone: (707) 894-5566 • Fax: (707) 894-5990

Website: www.dyna-king.com • Email: info@dyna-king.com