

FLASK • COMPRESS • RELINE JIG



Upper Denture Flask features forged bronze alloy construction. Fitted with hardened stainless steel alloy rear tapered guide pins. Unit Dimensions: 4" long x 3³/₄" wide x 2¹/₄" high (10cm x 10cm x 6cm)

Lower Denture Flask features the same forged bronze alloy construction as the upper but with a slanted heel section to accommodate cases with high condyles.

Unit Dimensions: 4'' long x $3^{3}/_{4}''$ wide x $2^{1}/_{4}''$ high (10cm x 10cm x 6cm)

2 Case Compress for use in curing two Flasks simultaneously. Crafted from a strong bronze alloy, its rustproof cast body provides years of use. Two stainless steel springs provide equalized compensatory pressure during curing operation. An allen wrench, a plastic capped holding handle, and a brass lifting handle are supplied with each compress.

Weight: approximately 8 lbs (3.6 Kg)

Unit Dimensions: $4^{1/8}$ " long x $2^{1/2}$ " wide x $7^{1/2}$ " high (11 cm x 6 cm x 19 cm)

Reline Jig chrome plated, 2 post jig for accurate reline applications. Posts feature tapered tops to aid in upper plate applications

