

CHERRY® H782 PULLING HEAD

A NEW, MORE VERSATILE PULLING HEAD FOR AEROSPACE APPLICATIONS



The Cherry® brand H782 is a new universal, off-set pulling head capable of installing a broad variety of pull-type fasteners. Its strength, light weight and compact dimensions make it ideal for a diverse range of applications including restricted spaces.

FEATURES & BENEFITS

ergonomic design

Compact and lightweight envelope allows access in restricted installation areas. Reduces incidents of strain injury and over-extension by allowing the tool system to be positioned close to the work.

versatility

A two-jaw offset pulling head capable of installing CherryMAX® rivets, CherryLOCK™ “A” code rivets, MaxiBolt™ “S” Type blind bolts, MBC® rivets, SPR® rivets, NAS1398 A & AB code products, MS90353/4, MS21140/1 “U” 05, NAS1719, 1720, & 1721 and pull-through type nut plate rivets by simply changing the threaded nosepieces. (See table on following page for the complete list.)

reliability

A two-jaw self-centering system and high strength design provides the performance tested and backed by the Cherry® brand reputation for high quality tools. Your Cherry® tools remain the industry leader in after sales support.

economical

Use this pulling head in place of straight and offset pulling heads and take advantage of the wide range of nosepieces to save on additional pulling heads. Mounts directly on our CherryMAX® power riveters including the lightweight G747, the long stroke G746A and our powerful G704B.

simple and cost-effective maintenance

The wear components are affordable and very easy to replace.

APPLICATIONS

Ideal for tight space constraints and limited access applications



CHERRY® H782 PULLING HEAD

A NEW, MORE VERSATILE PULLING HEAD FOR AEROSPACE APPLICATIONS

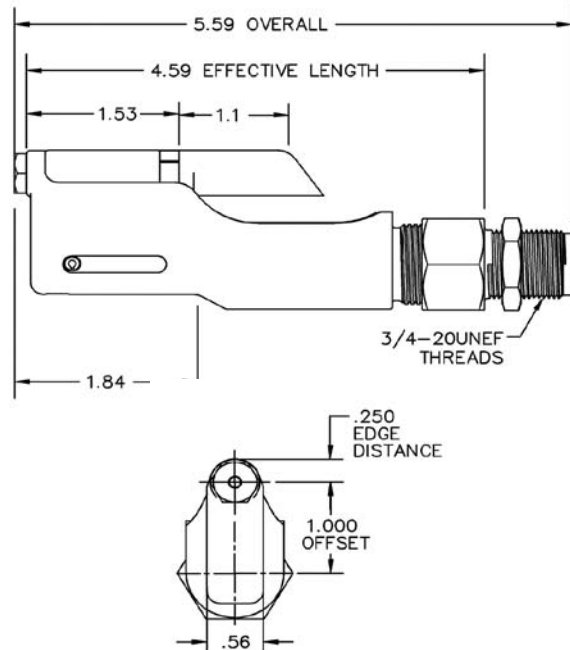
NOSEPIECE SELECTION

Part Number	Installs These Fasteners
782-456 (Included with H782)	CherryMAX® 4,5,6 Diameter
	CherryMAX® AB 4,5,6 Diameter (Except -6 Diameter All Aluminum)
	MBC® L/C 4,5,6 Diameter
	“S” Type Blindbolt -04,-05 Diameter
782-6AL	CherryMAX® AB -6 Diameter All Aluminum
886-003	CherryLOCK™ “A” Code -3 Diameter
886-004	CherryLOCK™ “A” Code -4 Diameter
886-005	CherryLOCK™ “A” Code -5 Diameter
886-006	CherryLOCK™ “A” Code -6 Diameter
782-5BB	“U” Type Blindbolt -05 Diameter
782-4MBC	Standard MBC® -4 Diameter
782-5MBC	Standard MBC® -5 Diameter
782-6MBC	Standard MBC® -6 Diameter
782-3	Nut Plate Rivet & SPR® -3 Diameter

Nosepieces Sold Separately

TECHNICAL SPECIFICATIONS

Part Number: H782
 Maximum Stroke: 0.75" (19.0 mm) each cycle
 Maximum Power: 3,100 lbs
 Weight: 0.84 lbs (0.36 Kg)
 Mounting System: CherryMAX®
 (G704b, G746a, G747)



CHERRY®
AEROSPACE

1224 East Warner Avenue, Santa Ana, CA 92705
 voice: 714-545-5511 • fax: 714-850-6093
 www.cherryaerospace.com

©2007 Cherry Aerospace
 Suppliers Federal ID Code 11815

Cherry®, CherryLOCK®, CherryMAX®,
 MBC®, Maxibolt™, and SPR®
 are trademarks of Cherry Aerospace.
 CA1007 Rev. A, Date : 01-15-07 CR#: 07-0031