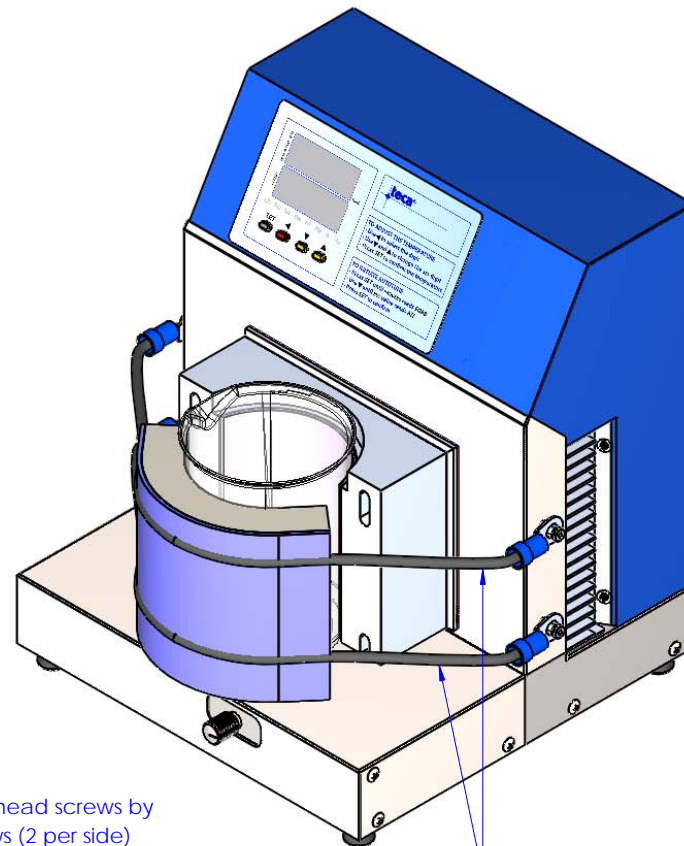


AHP-301MSP



A) Replace (4) 6-32 truss head screws by
(4) 6-32 shoulder screws (2 per side)

B) Remove (4) corner set screws and install
(4) 6-32x1 socket head cap screws

C) Install Cold Shoe in place and tighten the cap screws

D) Remove the blue protective film from the Gap Pad
and adhere the tacky side to the Cold shoe

E) Place your beaker into the Cold Shoe

F) Place insulation foam over your beaker with the
blue liner of the foam facing outward

G) Secure in place with straps
(2 provided)

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL ±
ANGULAR: MACH ± BEND ±
TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ±

INTERPRET GEOMETRIC
TOLERANCING PER:

MATERIAL

FINISH

DO NOT SCALE DRAWING

NAME DATE

DRAWN AA 04/13/17

CHECKED

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ThermoElectric Cooling America Corporation
Chicago, Illinois U.S.A.

AHP-301MSP
COLD SHOE INSTLLATION

SIZE

A

DWG. NO.

SK170418

REV

A

S0947

SHEET 1 OF 1

REVISIONS

REV.	DESCRIPTION	DATE	APPROVED
A	Revised to indicate 1" long socket head cap screws instead of 1.25" long.	4/10/2018	AA