

075-MISC

1 of 4

TITLE: New 32B AOM Base Wedge

BULLETIN NO.: NO. OF PAGES: **DATE:** January 24, 2000

ISSUED BY: Product Department

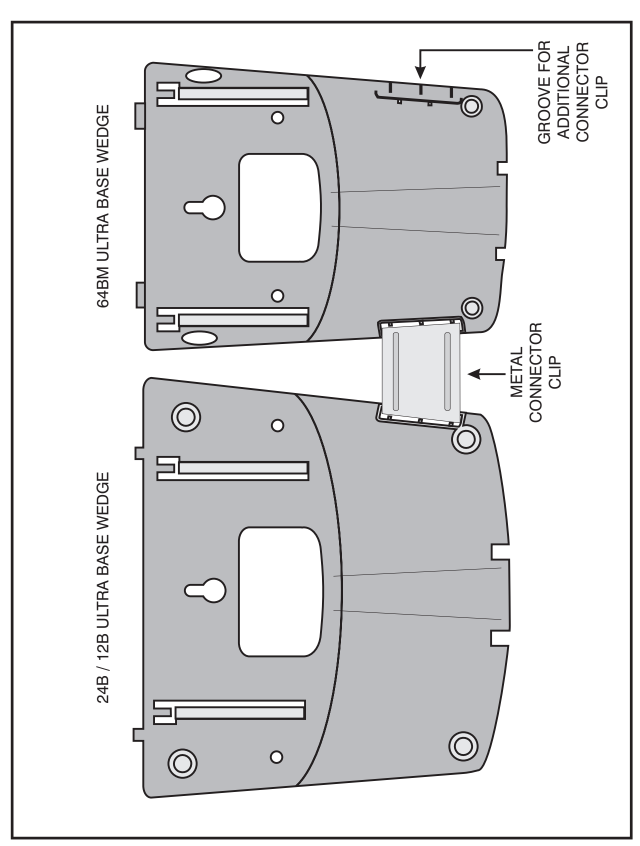
In the DCS Product Bulletin (Bulletin No. 068-DCS) dated April 28, 1999 we announced a new design base wedge. At that time the demand was for most of our DCS and Compact keyset products and excluded the 32B AOM module. We are pleased to announce that due to popular demand we are introducing the new style base wedge for the 32B AOM. This will allow existing 32B AOM's to be upgraded to the stylish new base wedge along with the station that supports the 32B AOM. This is an enhancement to any desktop.

As in the earlier production of the new style wedges, the new 32B AOM wedges will not have the keyhole to accomodate modular wall mount jacks with two pins/buttons. There are, as on the other new style base wedges, two smaller round drill holes located to the right and left of the center of the wedge for wall mounting.

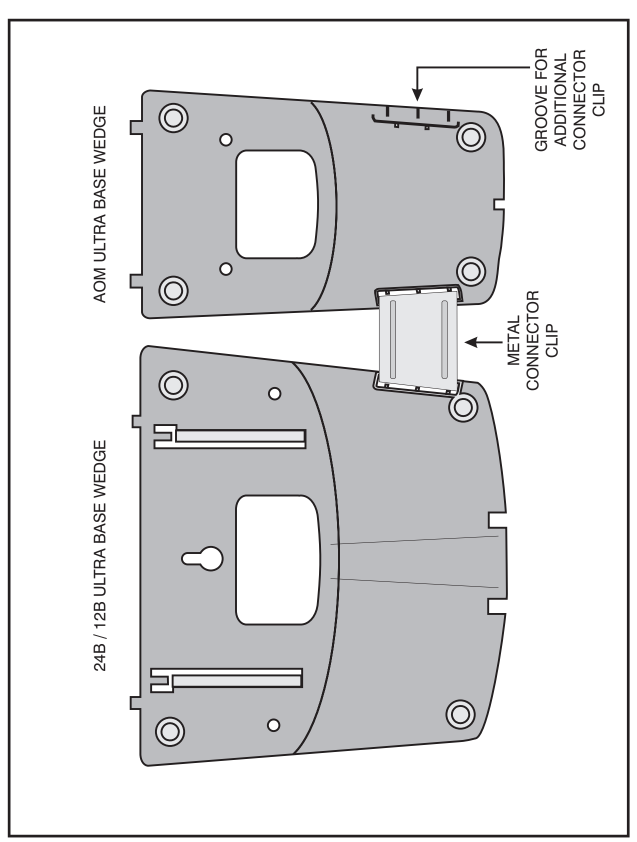
In providing a complete availability of the "new style" base wedges to all our DCS product instruments we have also included in the design a way to connecting 32B AOM(s) or 64B module(s) together and to the main or "master" station. A new bracket or "clip" can be connected to the underside of these new Ultra Base wedges (see attached diagrams). This "clip" allows multiple 64B modules and or 32B AOM to be secured or "chained" together to the main or "master" station they are associated with. This will make instruments associated with each other seem as one unit. One new "clip" will be packaged with each 32B AOM or 64B module.

The new style wedges with the modification to accept the joining "clip" are labeled as Ultra Base wedges and will be available in March 2000.

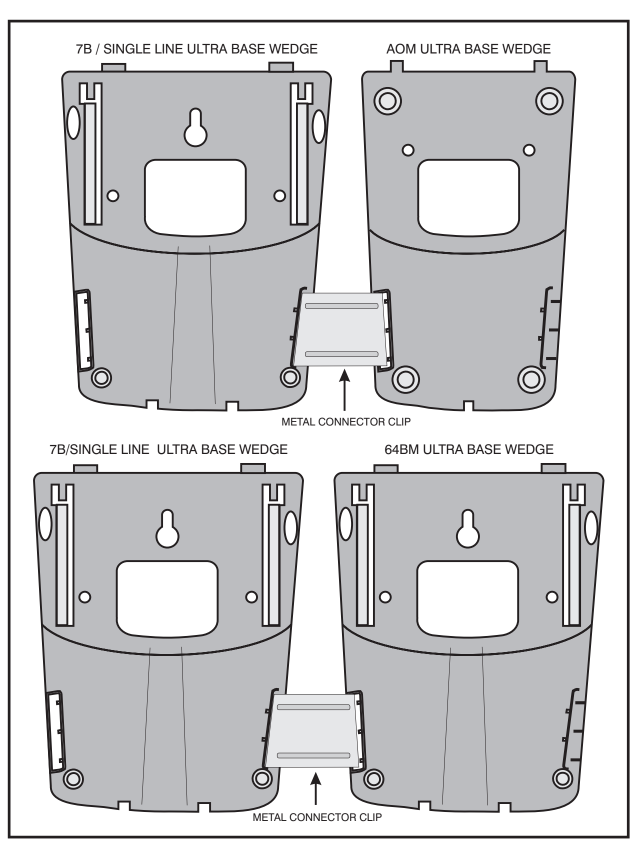
Look for wall mounting instructions in our Technical Manuals to be updated on a running change basis.



ATTACHING 24B/12B TO 64BM



ATTACHING 24B/12B TO AOM



ATTACHING 7B/SINGLE LINE TO AOM AND 7B/SINGLE LINE TO 64BM