

IMPORTANT NOTICE!!

Differences Between BMX-3AP & BMX-3

The operation and configuration of the BMX-3 and the BMX-3AP are the same; however, there are significant differences in installation and testing between the two units that must be noted:

PADDLEBOARDS

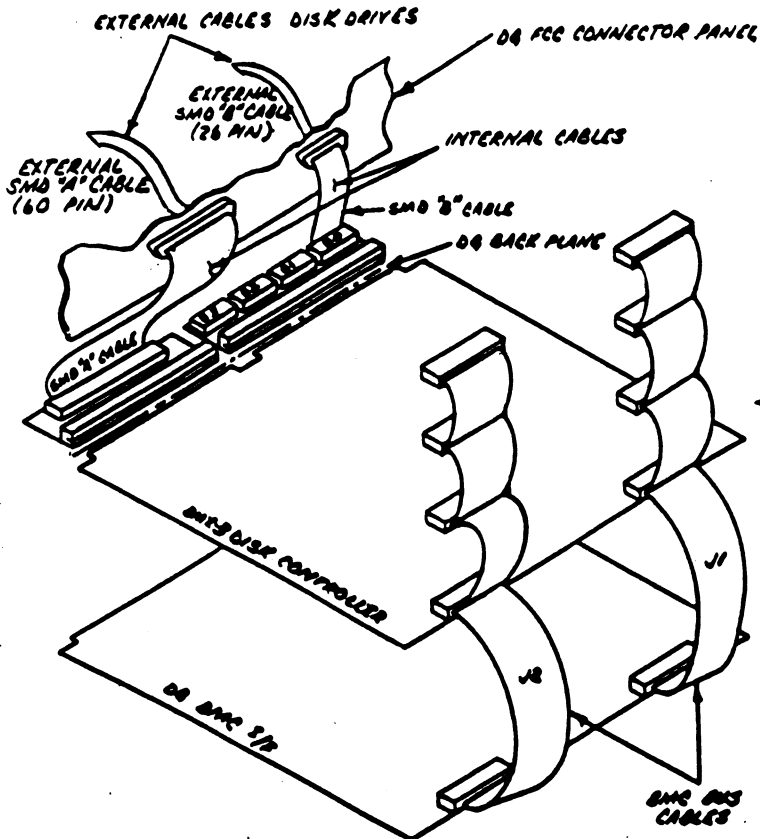
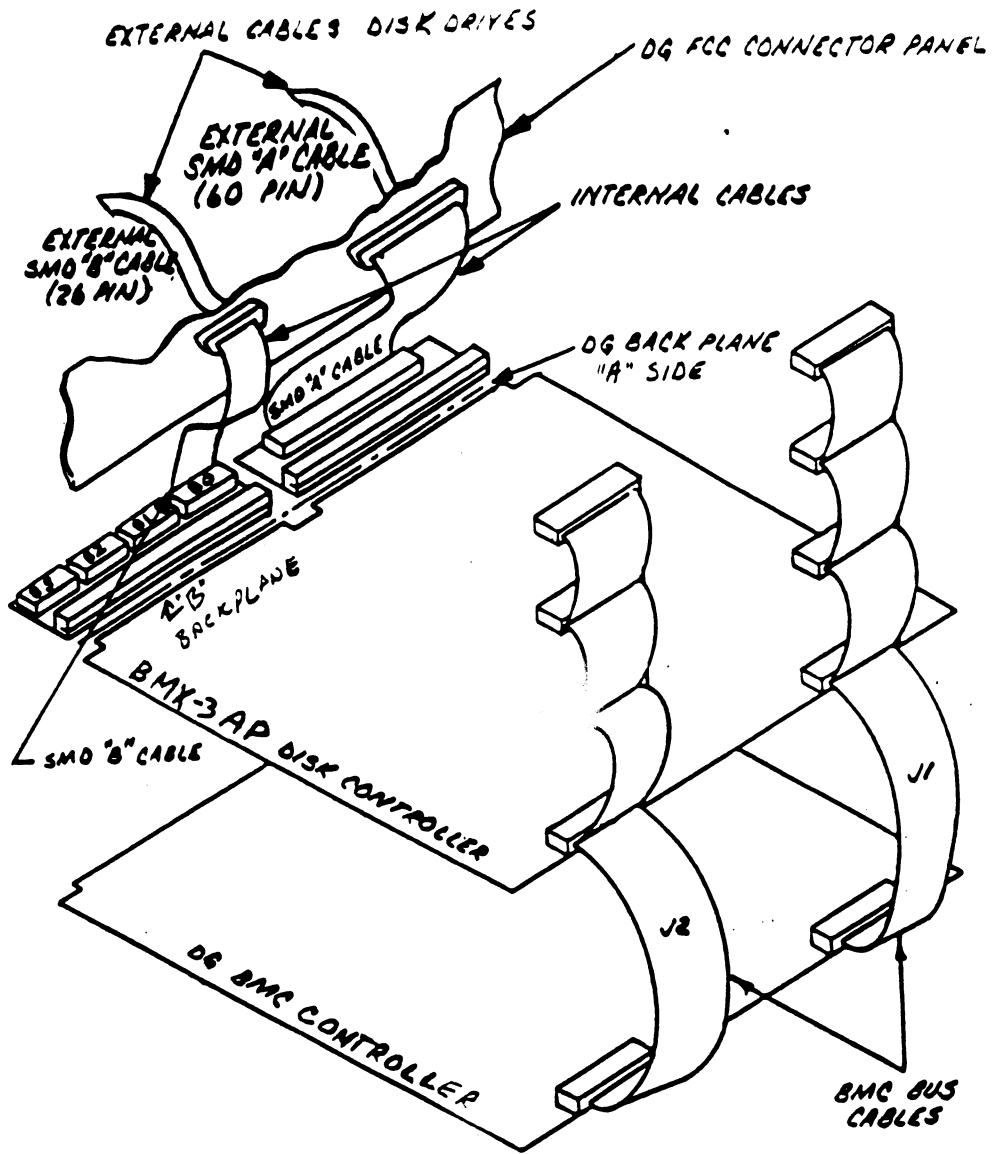
The BMX-3AP paddleboards are installed the reverse of the BMX-3 paddleboards. The BMX-3AP 'A' paddleboard contains the 60-pin header and is installed on the 'A' backplane of the DG chassis. The 'B' paddleboard contains the four 26-pin headers and is installed on the 'B' backplane. The correct orientation is clearly illustrated in the BMX-3AP Technical Manual on page 2-13, and is also shown on the back side of this page, for your reference.

Note that BMX-3 paddleboards may not be used with the BMX-3AP controller; if you're swapping an installed BMX-3 with a new BMX-3AP, you must also use the paddleboards that were shipped with the BMX-3AP.

SELF-TEST

The Self-test function on the BMX-3AP requires the paddleboards to be installed correctly in order for the test to pass, whereas the BMX-3 did not require paddleboards to be installed for self-test.

Cabling for BMX-3AP



Cabling for BMX-3
(non-current product as of 5-1-88)