

# PATCHBAYS

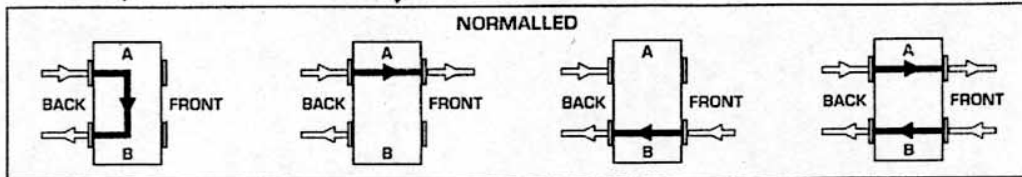
They are normal...

## NORMAL:

NORMALLY THE TOP HOLE CONNECTS TO THE BOTTOM.

BUT, IF A PATCH CORD IS INSERTED INTO TOP OR BOTTOM SOCKET, THE LINK IS BROKEN ...

THE ONLY WAY TO CONNECT THEM TOGETHER AGAIN IS LIKE THIS:

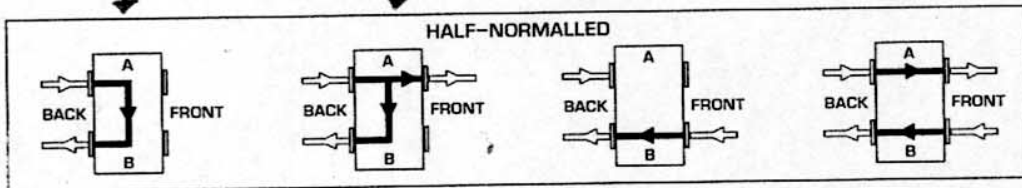


## HALF-NORMAL:

WITH NO PATCH CORD INSERTED, THE TOP SOCKET IS AUTOMATICALLY LINKED WITH THE BOTTOM SOCKET (SAME AS BEFORE)

INSERTING A JACK PLUG IN THE TOP SOCKET TAKES A FEED OFF THAT CHANNEL WHILST RETAINING THE LINK BETWEEN THE TWO SOCKETS...

THE ONLY WAY SIGNAL FLOW CAN WORK WITH PATCH CORDS IN TOP AND BOTTOM SOCKETS...



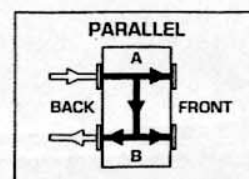
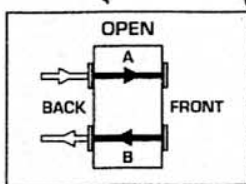
## OPEN:

WITH AN OPEN CONNECTION, TOP AND BOTTOM SOCKETS WORK INDEPENDANTLY OF EACH OTHER: THERE IS NO AUTOMATIC LINK BETWEEN THEM. (YOU COULD, IF YOU WANTED USE A PATCH CORD TO LINK TOP TO BOTTOM, THOUGH!)

INSERTING A PLUG INTO THE LOWER SOCKET BREAKS THE LINK ... (SAME AS NORMALLED)

## PARALLEL:

A PARALLEL SIMPLY DUPLICATES THE SIGNAL INPUT OF THE TOP BACK SOCKET, AND FEEDS IT TO ALL THE OTHER SOCKETS ... FOR WHEN YOU ARE HUNGRY FOR LOTS OF COPIES OF A SIGNAL!



(ALSO KNOWN AS UN-NORMALLED)