Subject: Re: Channel jumping inputs fender to Matchless Posted by walters on Tue, 03 May 2005 18:30:27 GMT

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I thought Y cord was different because its not using the other 68K resistor in the Low input mostly used on amps to daisy chain Daisy chain uses both jacks using both 68K resistors guitar goes into 68k input resistor hi input jack The Low input jack 68K input resistor is to the other amps channel input so there is another daisy chained 68K Daisy chain uses 3 input 68K resistors so the impendances is different because there is 3 68Ks resistors in parallelThe Y cord just uses 2 input 68K resistors i don't know if its in parallel i know the signal from the guitar is parallel to the amp channals example: guitar output gets Y cord the different different amps channels one being a marshall Y cord splits to Two other amp being a fender amp. So there is only 2 68K resistors and not in parallel i thinkSo the Y cord uses 2 68k resistorsThe Daisy chain uses 3 68K resistors in parallel or more if you have more and more amps So the impedances are way different from using a Y cord than Dasiy chain what do you think im guessing here