| MODEL | PEDAL NAME | PICTURE | SWITCH DESCRIPTION | ACTIVE / PASSIVE | $\begin{gathered} \text { BUFFERED/TRUE } \\ \text { BYPASS } \end{gathered}$ | POWER | LED INDICATOR | SIZE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABY | ABY Selector Combiner |  | Route One Guitar to Two Amps or Route Two Guitars to One Amp. Select or Combine as needed. | Passive -9V Battery or Adapter required only for LED's | True Bypass | Passive - 9V Battery or Adapter Required only for LED's | LEDs show which channel is selected | 5.38" L x 3.25" W x 2" H |
| ABC | ABC Selector Combiner |  | Route One Guitar to Three Amps or Route Three Guitars to One Amp. Select or Combine as needed. | Passive - 9V Battery or Adapter required only for LED's | True Bypass | Active - Adapter or Battery | LEDs show which channel is selected | 6.63" L x 4.5" W x 2.25" H |
| TRIPLER | Tripler Selector Combiner |  | Route One Guitar to Three Amps. Boost knob adjusts Output Level of all three Guitars simultaneously. | Active - 9V Battery or Adapter required | Buffered | Active - Adapter or Battery | LEDs show which channel is selected | 6.63" L x 4.5" W x 2.25" H |
| QUAD | QUAD Selector Combiner | QUAD monis | Route Two Guitars to Two Amps. Select between Two Guitars. Select or Combine Amps as needed. | Passive -9V Battery or Adapter required only for LED's | True Bypass | Active - Adapter or Battery | LEDs show which channel is selected | 6.63" L x 4.5" W x 2.25" H |
| ABY MIX | ABY Mix Selector Mixer | moxiar M <br> ABy : mix | Route Two Guitars to Two Amps. Both Inputs are always routed to both Outputs. Adjust each Input with separate Level controls. Select or combine Outputs as needed. | Active - 9V Battery or Adapter required | Buffered | Active - Adapter or Battery | LEDs show which Output is selected | 6.63" L x 4.5" W x 2.25" H |
| TWIN MIX | Twin Mix Selector Mixer |  | Route Two Guitars to Two Amps. If only Output A is used (combine), both Inputs are combined. If both Output A and Output B are used (split), Input 1 is routed to Output A only, while Input 2 is routed to Output B only. | Active - 9V Battery or Adapter required | Buffered | Active - Adapter or Battery | LEDs show which Input is selected | 6.63" L x 4.5" W x 2.25" H |

