PIANO HINGES SERIES

Monroe is the piano hinge (continuous hinge) specialist. We have a large selection of standard piano hinges and can manufacture any variety of specialty piano hinges to suit your needs. If piano hinges are what you are looking for, Monroe can supply your business. With short lead times and strong in-stock position, we’re on it. All our steel piano hinges (except stop hinges) open a full 270°.

- All Monroe steel piano hinges are constructed of commercial grade materials
- We deliver custom ordered steel piano hinges in 2 to 6 weeks based upon type of customization
- Monroe recommends keeping piano hinge lengths a multiple of knuckle length to ensure a freely rotating pin

M1435 = low gauge, small open width, and small knuckle for light weight industrial applications
M1240 = low gauge, medium open width, and medium knuckle for light to medium industrial applications
M1250 = medium gauge, medium to large open width, and large knuckle for light to medium industrial applications
M1260 = large gauge, medium to large open width, and large knuckle for medium to heavy industrial applications
M1267 = large gauge Stainless Steel, medium to large open width, and a large knuckle for medium to heavy industrial applications
M747 = heavy gauge, large open width, medium to large pin, and large knuckle for heavy duty industrial applications
M741 = heavy gauge Stainless Steel, large open width, and large knuckle for heavy duty industrial applications
M1247 = customizable hinge providing heavy gauge Stainless Steel, large open widths, and medium knuckle for medium to heavy duty industrial applications
M901 = heavy gauge Stainless Steel, large open width, and large knuckle for heavy duty industrial applications
M902 and M1210 = customizable hinge providing a heavy gauge Stainless Steel, large open width, and heavy-duty knuckle for heavy duty industrial applications
M1125 = heavy gauge Stainless Steel, large to extra-large open width, and large knuckle for extreme industrial applications
M1110 and M1120 = heavy gauge Stainless Steel, extra-large open width, and heavy knuckle for heavy to extreme industrial applications