



Scissor Mattress Spring Assembly & Application

MS60 Mattress Spring



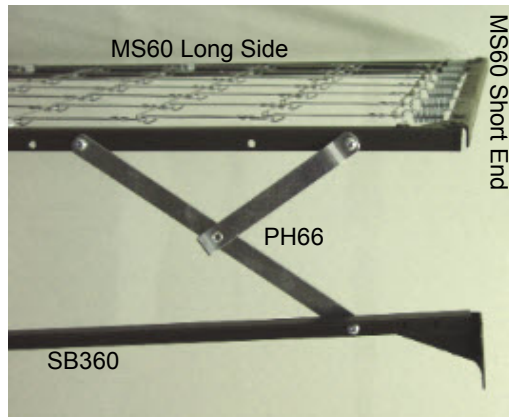
1 Required

PH66 Scissor Arms



4 Required

PH66 as attached to MS60 and SB360

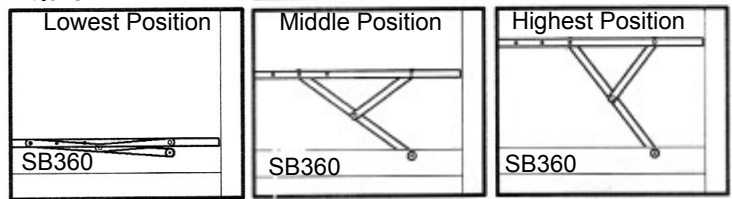


Note: Secure nuts to the inside of MS60 and SB360

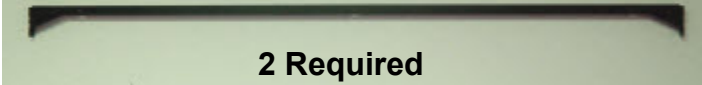


Attach short arm of PH66 to hole closest to short end of spring frame with supplied screws and nuts. Attach one end of long arm of PH66 to SB360. Select height adjustment of spring frame by choosing one of three remaining holes in spring frame to attach other end of long arm of PH66. Fasten to selected height adjustment hole with screws and nuts. Nuts to be to the inside of MS60 and SB360. Repeat for all four PH66 arms. To adjust height change all four to next height position available. See Figure A below.

Figure A



SB360 Scissor Application Stabilizer Bar

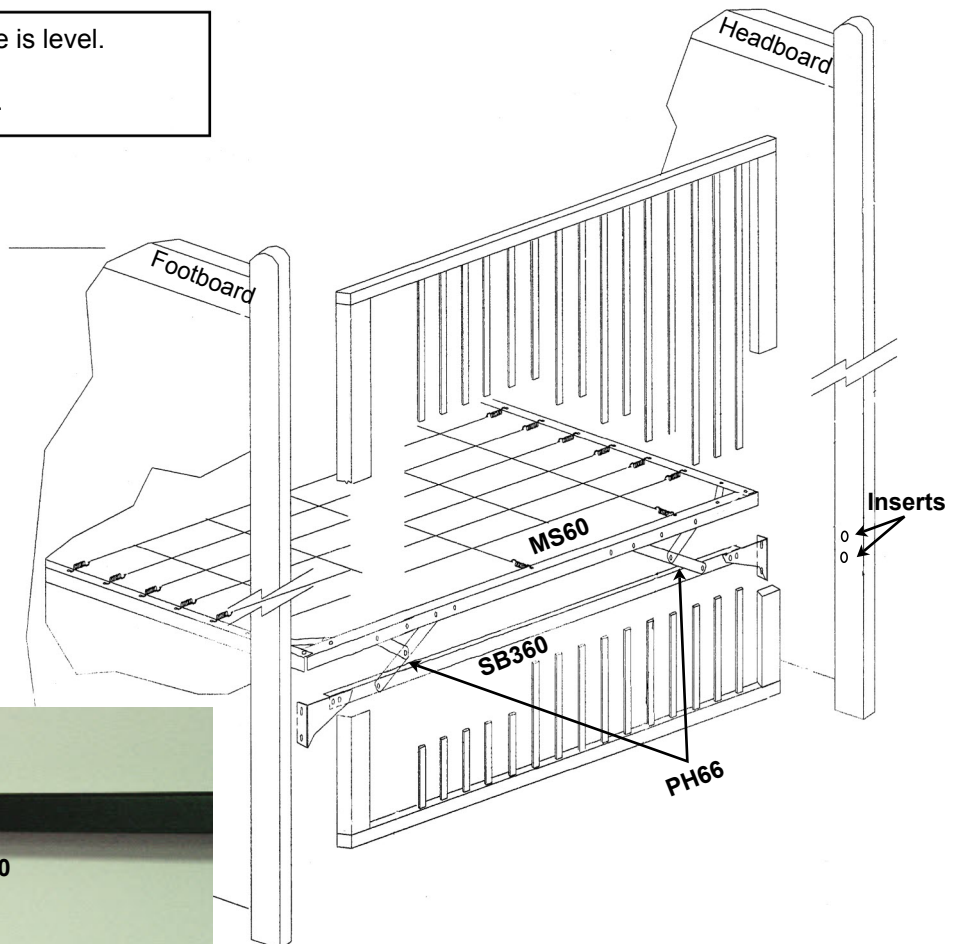


2 Required

NOTE: Make sure MS60 mattress spring frame is level. Check all screws and nuts periodically. Tighten screws and nuts as necessary.

Attach SB360 to headboard and footboard of crib by using machine screws and fastening into threaded inserts buried into wood of head and footboard.

NOTE: End flange of SB360 should bend towards inside of crib. See picture below.



Machine Screws



Inserts



SB360

