Northfield Ergomatic Arms





Northfield Ergomatic Arms





(80mm)

ERGO IV

- 3 1/8" (80mm) of vertical travel
- · Vertical travel is obtained by rotating the adjustment knob
- Options for the arm include the pivoting or articulating option, a combination of both, as well as the swing arm feature.
- All lateral adjustments are available (CS FRICTION LAT., CS-ADJ 2, CS LAT., CS LEVER LAT., CS SHORT LAT., & CS SHORT LEVER LAT.)

- · 31/8" (80mm) of vertical travel
- Vertical travel is obtained by squeezing the trigger lock located half way down the sleeve
- Options for the arm include the pivoting or articulating option, a combination of both, as well as the swing arm feature.
- · Although the Swing Arm Option is available, it is not recommended
- All lateral adjustments available (CS FRICTION LAT., CS-ADJ 2, CS LAT., CS LEVER LAT., CS SHORT LAT., & CS SHORT LEVER LAT.)



- 2 3/8" (60.33mm) of vertical travel
- Vertical travel is obtained by squeezing the trigger lock located half way down the sleeve
- Options for the arm include the pivoting or articulating option, a combination of both, as well as the swing arm feature.
- · Although the Swing Arm Option is available, it is not recommended
- All lateral adjustments are available (CS FRICTION LAT., CS-ADJ 2, CS LAT., CS LEVER LAT., CS SHORT LAT., & CS SHORT LEVER LAT.)





Quality

Ride

ERGO V



(60.33mm)

- · 23/8" (60.33mm) of vertical travel
- Vertical travel is obtained by pressing the button located on the outside of the arm sleeve just under the arm pad
- Options for the arm include the articulating option and the swing arm feature (no pivoting option)
- · Although the Swing Arm Option is available, it is not recommended
- All lateral adjustments are available (CS FRICTION LAT., CS-ADJ 2, CS LAT., CS LEVER LAT., CS SHORT LAT., & CS SHORT LEVER LAT.)



ERGO VII

Northfield Ergomatic Arms





(107.95mm)

- \cdot 3 1/8" (80mm) of vertical travel on tubular bars
- Vertical travel is obtained by pressing the button located on the outside of the arm sleeve just under the arm pad
- · Options for the arm include only the articulating option
- All lateral adjustments available (CS FRICTION LAT., CS-ADJ 2, CS LAT., CS LEVER LAT., CS SHORT LAT., & CS SHORT LEVER LAT.)

3 1/8" (80mm) of vertical travel

8

(80mm)

- Vertical travel is obtained by pressing the button located on the outside of the arm sleeve just under the arm pad
- · The arm is swept 13 degrees forward for cantilever styling
- This arm is equipped with an arm pad that slides 1.0 inch forward or rearward controlled by a spring loaded lever located under the front of the arm pad
- The large style gel arm pads complete this ergonomic package (not installed)
- All lateral adjustments available (CS FRICTION LAT., CS-ADJ 2, CS LAT., CS LEVER LAT., CS SHORT LAT., & CS SHORT LEVER LAT.)



- \cdot 4 1/4" (107.95mm) of vertical travel
- Vertical travel is obtained by pressing the button located on the outside of the arm sleeve just under the arm pad
- The Ergo XV arm can be equipped with the standard articulating option allowing the arm pad to move 24 degrees in both directions and the articulating II option. The articulating II option allows the arm pad the move in two directions, pivot in towards the seat and forward
- This arm can be equipped with Ergo XIV top plate movement that slides 1.0 inch forward or rearward controlled by a spring loaded lever located under the front of the arm pad
- · Arm bars feature textured paint

4

(107.95mm)

Lateral adjustments available include CS FRICTION LAT., CS-ADJ 2, CS LAT., & CS SHORT LAT.





uality

ERGO XIV

Northfield Ergomatic Arms

3 1/8" (80mm) of vertical travel

- Vertical travel is obtained by pressing the button located on the outside of the arm sleeve just under the arm pad
- The Ergo XVI arm can be equipped with the standard articulating option allowing the arm pad to move 24 degrees in both directions and the articulating II option. The articulating II option allows the arm pad the move in two directions, pivot in towards the seat and forward.
- This arm can be equipped with Ergo XIV top plate movement that slides 1.0 inch forward or rearward controlled by a spring loaded lever located under the front of the arm pad
- Arm bars feature textured paint
- All lateral adjustments available (CS FRICTION LAT., CS-ADJ 2, CS LAT., CS LEVER LAT., CS SHORT LAT., & CS SHORT LEVER LAT.)





ERGO XVI

ERGO XVIII

- 4 1/4" (107.95mm) of vertical travel on tubular bars
- Vertical travel is obtained by pressing the button located on the outside of the arm sleeve just under the arm pad
- This arm is equipped with a three (3) position articulating top plate with 1" of aft movement
- The gel arm pads completes this ergonomic package (not installed)
- All lateral adjustments available (CS FRICTION LAT., CS-ADJ 2, CS LAT., CS LEVER LAT., CS SHORT LAT., & CS SHORT LEVER LAT.)



Brackets





•



Uses standard CS hole pattern



Customer installed CS-SHORT and CS-SHORT LEVER LAT. share the same hole pattern

CS-ADJ2 Dimensions



NOTE: A variety of bottom hole patterns and slot configurations are available. Custom configurations may require tooling.



S-ADJ Dimensions



NOTE: A variety of bottom hole patterns and slot configurations are available. Custom configurations may require tooling.



Northfield Metal Products Ltd. a division of Legget & Platt Ltd.

195 Bathurst Drive Waterloo, ON N2J 3Z9 CANADA **519-884-1860**

🕿 1-866-362-9301 (Canada/USA)

T-800-362-9301 (International)

₿ 519-884-5476

🖾 sales@northfieldmetal.on.ca



Manufacturer certifies that this product meets or exceeds applicable ANSI/BIFMA standards.



© 2009 Northfield Metal Products Ltd. The shape of a Northfield Chair Control is a TRADE-MARK of Northfield Metal Products. The shape is your guarantee that you have purchased a genuine, high quality product made by Northfield. Northfield Metal Products Ltd. is a division of Leggett & Platt Ltd. Printed in Canada.