

tCentric Armrest

Designed from top to bottom by ergoCentric, the tCentric Armrest provides unparalleled ergonomics by supporting your wrists and arms through a wide range of motions.

The patent-pending tCentric Armrest is rattle-free and available with four levels of adjustability, ensuring the ability to maintain a neutral typing, texting or reading position.

You won't find anything else like it, anywhere.



HEIGHT, SWIVEL & LATERAL ADJUSTABLE TC360 ARMREST [TCL360]

- Cushioned fingertip adjustment
- Solid ¼" thick spring steel frame, epoxy powder coated black
- Proprietary swivel adjustment rotates 360°
 > When rotated 180° the forearm pad moves 2" forward
- 2 ¹/₂" arm pad lateral inward telescopic adjustment
- 2" arm width adjustability
- 4" arm height adjustable from seat pan (6 $\frac{1}{2}$ " to 10 $\frac{1}{2}$ ")
- Polyurethane arm pad
 - > Small (3 ¾"w x 10"l) [PUSWVS]
 - > Large (5"w x 10"l) [PUSWV]

HEIGHT & SWIVEL ADJUSTABLE TC360 ARMREST [TC360]

- Cushioned fingertip adjustment
- Solid ¼" thick spring steel frame, epoxy powder coated black
- Proprietary swivel adjustment rotates 360°
 > When rotated 180° the forearm pad moves 2" forward
- 2" arm width adjustability
- 4" arm height adjustable from seat pan (5 ³/₄" to 9 ³/₄")
- Polyurethane arm pad
 Small (3 ¾"w x 10"l) [PUSWVS]
 - > Large (5"w x 10"l) [PUSWV]

HEIGHT & LATERAL ADJUSTABLE TC ARMREST [TCL]

- Cushioned fingertip adjustment
- Solid ¼" thick spring steel frame, epoxy powder coated black
- 2 ¹/₂" arm pad lateral inward telescopic adjustment
- 2" arm width adjustability
- 4" arm height adjustable from seat pan (6 $\frac{1}{2}$ " to 10 $\frac{1}{2}$ ")
- Polyurethane arm pad
 - > Small (3 ¾"w x 10"l) [PUSWVS]
 - > Large (5"w x 10"l) [PUSWV]

HEIGHT ADJUSTABLE TC ARMREST [TC]

- Cushioned fingertip adjustment
- Solid ¼" thick spring steel frame, epoxy powder coated black
- 2" arm width adjustability
- 4" arm height adjustable from seat pan (5 ³/₄" to 9 ³/₄")
- Polyurethane arm pad
 - > Small (3 ¾"w x 10"l) [PUSWVS]
 - > Large (5"w x 10"l) [PUSWV]



ergocentric.com







