

ARM OPTIONS

ergoCentric has a full line of arms and arm caps offering over 50 modular versions available on every chair. The arms and/or arm caps can be easily and inexpensively reconfigured to accommodate changes in job functions, employees, and physical needs. Adjustable arm options have two inches of width adjustment and four inches of arm height adjustment for multiple user requirements.

Height adjustable Arms

1. 3" ADJUSTABLE T-ARM [3ATAOT]



- Finger tip adjustment
- Polyurethane arm pad 3 ½"w x 10 ¼"l
- Solid ¼" thick spring steel frame, epoxy powder coated black
- Arm height adjustable from seat pan 5 ½" to 8 ½"
- Arms width adjustable 2" per arm

2. 4" ADJUSTABLE T-ARM [4ATAOT]



- Finger tip adjustment
- Polyurethane arm pad 4"w x 10 ½"l
- Solid ¼" thick spring steel frame, epoxy powder coated black
- Arm height adjustable from seat pan 6" to 10"
- Arms width adjustable 2" per arm
- 2" higher arm option measures 8" to 12"

3. 4" HEIGHT ADJUSTABLE TC ARMREST [TC ARMREST]



- Cushioned fingertip adjustment
- Solid ¼" thick spring steel frame, epoxy powder coated black
- Arms width adjustable 2" per arm
- Arm height adjustable from seat pan 5 ¾" to 9 ¾"
- Arm pad: Polyurethane PUSWV arm pad 5"w x 10"l

Height & Swivel Adjustable Arms

1. 4" ADJUSTABLE SWIVEL ARM [SWV]



Finger tip height adjustment from 6 5/8" to 10 5/8"

- Solid 1/4" thick spring steel frame, epoxy powder coated black
- Arms width adjustable 2" per arm

OVAL TUBE POLYURETHANE ARM PAD OPTION [OT]

- Oval Tube polyurethane arm pad option 4 1/2"w x 10 5/8"l
- When rotated 180° the forearm pad moves 2" forward

2. 3" HEIGHT & 360° SWIVEL ADJUSTABLE ARM [3SWVOT]



- Finger tip adjustment from seat pan 7 1/4" to 10 1/4"
- Solid 1/4" thick spring steel frame, epoxy powder coated black
- Arms with adjustable 2" per arm
- Oval tube polyurethane arm pad 4 1/2"w x 10 5/8"l
- Proprietary swivel adjustment rotates 360° when rotated 180° the forearm pad moves 2" forward

3. TC360 ARMREST [TC360]



- Cushioned finger tip adjustment
- Proprietary swivel adjustment rotates 360° > When rotated 180° the forearm pad moves 2" forward
- Solid 1/4" thick spring steel frame, epoxy powder coated black
- Arms width adjustable 2" per arm
- Arm height adjustable from seat pan 5 3/4" to 9 3/4"
- Arm pad: Polyurethane arm pad 5"w x 10"l

Height, Lateral & Swivel Arms

1. HEIGHT, SWIVEL & LATERAL ADJUSTABLE ARM [SWVLT]



Cushioned finger tip adjustment

- Proprietary swivel adjustment rotates 360° > When rotated 180° the forearm pad moves 2" forward
- Arm pad lateral adjustment 2 ¾" inward per arm
- Solid 1/4" thick spring steel frame, epoxy powder coated black
- Arms width adjustable 2" per arm
- Arm height adjustable from seat pan 7 ¼" to 11 ¼"
- Arm cap: Oval upholstered arm pad 5 ¼"w x 10"

2. HEIGHT, SWIVEL & LATERAL ADJUSTABLE ARM [TSWVLT]



Cushioned finger tip adjustment

- Proprietary swivel adjustment rotates 360° > When rotated 180° the forearm pad moves 2" forward
- Arm cap lateral adjustment 2 ¾" inward
- Solid ¼" thick spring steel frame, epoxy powder coated black
- Arms width adjustable 2" per arm
- Arm height adjustment from seat pan 6 ½" to 9 ½"
- Arm pad: Oval upholstered arm pad 5 ¼"w x 10"

3. HEIGHT, SWIVEL & LATERAL ADJUSTABLE ARM [TCL360]



Cushioned finger tip adjustment

- Proprietary swivel adjustment rotates 360° > When rotated 180° the forearm pad moves 2" forward
- Arm lateral adjustment 2 ½" inward
- Solid ¼" thick spring steel frame, epoxy powder coated black
- Arms width adjustable 2" per arm
- Arm height adjustable from seat pan 4"
- Arm pad: Polyurethane arm pad 4 ¾"w x 10 ¼" l