esi | work gear





pneumatic table base



Espree





locking casters

Caster Kit

- Set of casters for table bases
- Increases height by 2.0"
- Locking casters for security

MODEL # CASTERKIT-2ESP

Product specs

- Pneumatice height adjustment
- 38lbs.–83lbs. base lifting capacity (2ESP-C48-ADJ)
- 49 lbs.–94 lbs. base lifting capacity (2ESP-C60-ADJ)
- 19.6" height adjustment range
 - 26.2"–45.8" (low/high) (excluding worksurface)
- Two stage adjustable legs
- Foot is adjustable to 22.0" or 28.0" (patented design)
- Fixed width frame
- · Locking casters are available
- Table bases accommodate worksurfaces measuring 48.0" and 60.0" in width
- Counterbalanced columns provide smooth, synchronized height
- For weight adjustability, see information on ESI's alternative table base, the Weight Adjustable Espree
- Warranty: 15 yr. structural / 7 yr. mechanical

GSA

Available base finishes

- Silver -SLV
- (LT) White -WHT

LT=CALL FOR ON HAND AVAILABILITY

esiergo.com

Table bases	Available worksurfaces					
Table base model	Worksurface shape	Worksurface dimension	TFL Quick ship	TFL Standard	HPL Standard	
3ESP-C48-ADJ	W Rectangle	48"w x 24"d	•	•	•	
		48"w x 30"d	_	•	•	
3ESP-C60-ADJ		60"w x 24"d	_	•	•	
		60"w x 30"d	•	•	•	

Table base model	Worksurface shape	Worksurface dimension	TFL Quick ship	TFL Standard	HPL Standard
3ESP-C48-ADJ	W W D D D 120°	48"w x 24"d	_	•	•
		48"w x 30"d	-	_	•
3ESP-C60-ADJ		60"w x 24"d	-	-	•
		60"w x 30"d	_	-	•

Worksurface Program

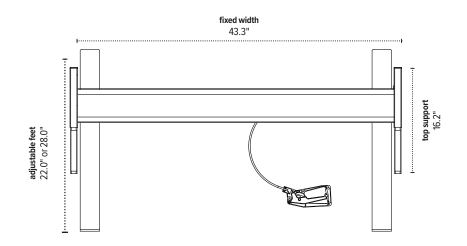
Multiple worksurface shapes and laminates are available. See the Complete Table & Worksurface Ordering Guide for worksurface details including pricing and laminate colors. TFL Quick ship worksurfaces are shipped out in 48 hours, TFL and HPL Standard worksurfaces ship in 2–3 weeks.

Table bases and worksurfaces can be purchased independently or as a combination. ESI table bases and worksurfaces are made to exact dimensions. If nominal sizing is needed, please specify when ordering.

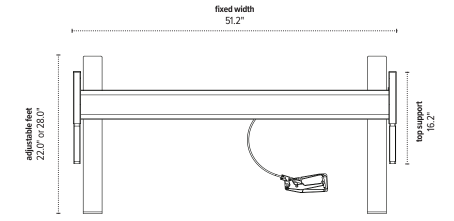
esiergo.com

Espree





2ESP-C60-ADJ



The base dimensions as shown are actual.