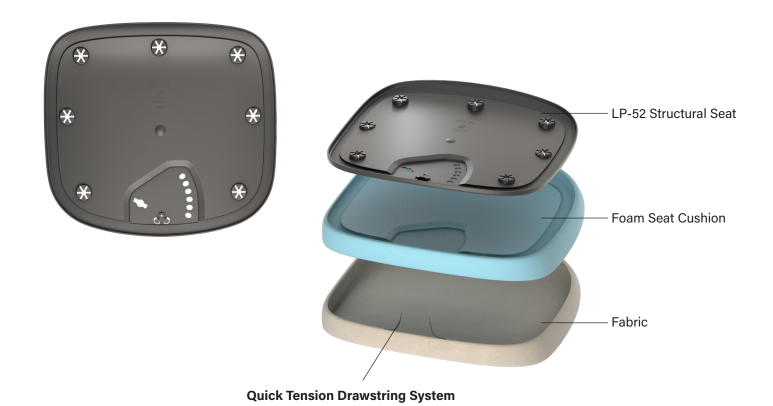




LP-52 | SEAT FEATURES

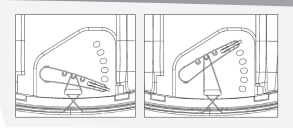


FEATURES

- The Quick Tension Drawstring System is an upholstery attachment method that simplifies office chair assembly, maintenance, and disassembly.
- Two product configurations: Standard (structural seat only), and Combi (structural seat and upholstery panel).
- Compatible with most popular arm models. Can also be modified to connect with custom arm patterns.
- Compatible with the LP-50 Quick Attach system, ideal to reduce packaging size and facilitate easy assembly.
- Platform design integrates with mechanisms without rails for a fixed application, or with rails to easily add seat depth adjustment.
- Integrate seat depth adjustment by adding adapter rails. Seat depth adjustment standard range is 90 mm (3.5 in) with 10 positions. The range can also be customized to 70 mm (2.75 in) or 50 mm (2 in).
- Compatible with LP-11, LP-24, and REVO UNI B mechanisms. Modifications to adapt to other mechanisms can be considered.
- At least 30% of plastic parts are derived from recycled materials.



PATENTED QUICK TENSION DRAWSTRING SYSTEM



The innovative LP-52 seat allows for the application of upholstery without the need for special equipment or the use of staples.

LIFECYCLE MANAGEMENT



The LP-52 system allows the end customer to remove and repair or replace the upholstery. This feature lowers warranty costs, reduces total cost of ownership, takes a step toward seating circularity, and ultimately extends the useful life of the chair.

TWO CONFIGURATIONS



The LP-52 Standard configuration includes the structural seat pan. The LP-52 Combi version includes the structural seat pan and an upholstery panel.

A simple snap connection provides easy attachment and removal of the upholstery panel. Combi allows customers to use staples if needed and supports different seat foam geometry.

ASSEMBLY WITH L&P MECHANISMS



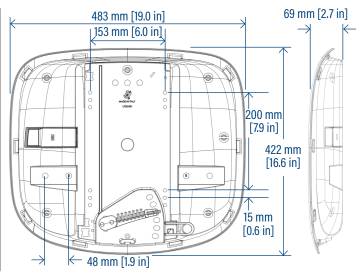
The LP-52 seat with seat dept adjustment is compatible with most LP series mechanisms by simply adding a pair of adapter rails. The integrated rail system enables the seat to be quickly attached and removed by engaging a button on the seat.

LP-52 | SEAT TECHNICAL SPECIFICATIONS

LP-52 Type A Arm Interface

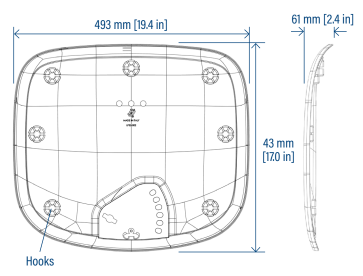
483 mm [19.0 in] 153 mm [6.0 in] 200 mm [79 in] 422 mm [16.6 in] 15 mm [0.6 in]

LP-52 Type B Arm Interface



LP-52 Upholstery Panel

← 48 mm [1.9 in]



Shipping Information

LP-52 Structural Seat

Pieces per Box: 8

Box Dimensions: 400 x 600 x 510 mm

[15.7 in x 23.6 in x 20.0 in]

Approx. Box Weight: 14 Kg [30.9 lb] in PP

30% GF

19 Kg [41.9 lb] in PA6 30% GF

LP-52 Upholstery Panel

Pieces per Box: 25

Box Dimensions: 400 x 600 x 510 mm

[15.7 in x 23.6 in x 20.0 in]

Approx. Box Weight: 16 Kg [35.3 lb]

