

TEAM AIR



**CERTIFIED AFRDI-142 RATED LOAD
160KG, MULTI-SHIFT.**



Team Air – Ekoosh eco-foam



Old car tyres are an environmental headache. Thanks to the development of Ekoosh, we have found a use for this waste product. This Trademarked Foam was developed by forward thinking innovators from throughout Australasia including us right here at ChairSolutions. Ekoosh is a combination of polyurethane foam and a mixture of about 17% powdered car tyres. There is no loss of comfort or support and the use of the powdered rubber allows for good compressive and fatigue properties. Consider your Environmental policy, Ekoosh ticks all the boxes. By using Ekoosh you are giving old car tyres a second life, saving yourself money and promoting a cleaner image.

Ekoosh isn't the answer to the mountain of car tyres but we are heading in the right direction.

Look for the Logo.



Ekoosh.com for more information

Team Air – User Instructions

Style & durability meet at a fantastic price. The first chair to pass AFRDI 142 Rated Load 160kg Multi shift. This means the chair can be used by people up to 160 kgs for greater than 8 hours a day. The large seat and Multifunction mechanism allows you to adjust the back and seat for optimum comfort. If you don't require a large seat then look at the Team Air Task with a standard seat, this model is certified to AFRDI Level 6 by Furntech

Adjustable Lumbar

Lift or lower for lumbar your desired support

Seat Height Adjustment

To raise the chair, lift your body weight and pull lever up. To lower the chair, stay seated and pull lever up.

Seat Tilt Adjustment

Lift the middle right lever to tilt the seat backwards or forward. Tilting the seat slightly forward will reduce pressure on your thighs and will assist circulation.

Back Tilt Adjustment

Lift the right rear lever to achieve the required back angle and seat depth. Push the lever down to lock in the required position.

Arm Height Adjustment

Raise button up to set arm height to your personal comfort.

Seat-tilt Tension Control

If you're heavy turn knob clockwise to increase resistance. If you're lighter, turn knob anti-clockwise to decrease resistance.



CERTIFIED BY FURNTECH AFRDI-142,
RATED LOAD UP TO 160 KG, MULTI-SHIFT

Team Air – Specifications



TEAM AIR HEAVY DUTY



TEAM AIR TASK

Seat Sizes

Standard: Large Contour 50 x 50cm (W x D)
Optional Seat Sizes: Standard Contour Seat, Extra Large Seat.

Standard: Contour 46 x 49cm (W x D)
Optional Seat Sizes: Large 50x50cm Extra Large Seat.

Dimensions

Seat Width: 50 cm
 Seat Depth: 50 cm
 Seat Height: 45 to 57 cm
 Back Height: 50 cm
 Back Width: 45 cm

Seat Width - 46 cm
 Seat Depth - 49 cm
 Seat Height - 45 to 57 cm
 Back Height - 50 cm
 Back Width - 45 cm

Adjustments

Seat Height Adjustment
 Seat-tilt Adjustment
 Seat-tilt Torsion Control
 Back Tilt Adjustment
 Height Adjustable Arms
 Adjustable Height Lumbar Support

Weight Rating



Independent Testing



AFRDI 142 – Australasia's only independent standard for weight ratings. The Team Air Heavy Duty is certified to a hefty 160 kg Multi-shift (24hr).



LEVEL 6 – Withstands extremely severe conditions of use, such as police stations, military installations, control rooms and use in heavy industry.

Warranty



This Trademarked Foam was developed by forward thinking innovators from right here at ChairSolutions. Ekoosh is a combination of polyurethane foam and a mixture of about 17% powdered car tyres. There is no loss of comfort or support and the use of the powdered rubber allows for good compressive and fatigue properties. Consider your Environmental policy, choose Ekoosh.

Options

Castor Options: Standard Castors (60mm), Soft Wheel Friction Castors, or Glides
Upholstery Options: Your choice of Fabric, Vinyl or Leather.

Additional Components: Height Adjustable Arms, Technical Conversion Foot Ring (Drafting Height)