

Turbo & Turbo Max Steam Presses

Sienna Turbo 28" and Turbo Max 35" Steam Presses are the most advanced steam presses available.

The Turbo Steam Presses have a larger 80 degree opening angle for ease of use, and a massive pressing area that reduces pressing time by up to 70%. Turbo steam presses are easy to use, quickly eliminate wrinkles and puts a crease into the toughest fabrics.

New Innovative Features Include:

- 80 degree opening angle is safer and easier to use
- Automatic TURBO steam vacuum suction feature draws steam through the garment producing professional results
- Over 6" of space in the back of the unit provides additional area for fabrics
- LED light above ironing board illuminates the pressing area
- Touch screen display indicates fabric and temperature selections
- Adjustable steam output control for precise pressing on different types of fabric
- Die cast aluminum heating element provides enhanced professional steam performance, longer lasting dryer steam and reduced moisture
- Enhanced safety feature includes automatic safety shut-off that operates when unit is opened or closed
- 1600 watts of power, extra large 500ml water reservoir

Accessory Kit includes: spray bottle, pressing cushion, and water fill cup

Turbo 28" Steam Press

Item Number: SSP-4015
Unit Box Dimension: 32 x 11 x 26
Unit Ship Weight: 39 lbs
UPC: 851243003767
40 HQ units: 450

Turbo Max 35" Steam Press

Item Number: SSP-5015
Unit Box Dimension: 39 x 11 x 27
Unit Ship Weight: 44 lbs
UPC: 851243003774
40 HQ units: 380

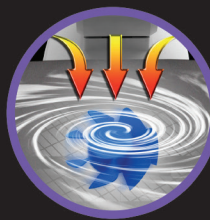
Anvid Products, Inc.

1401 Greenville Rd Livermore, CA
Tel: 925.583.3888 Fax: 925.583.3889
www.anvidproducts.com Est. 02-2015



80° opening angle

is safer and easier to use, the largest opening in the industry



TURBO steam

vacuum suction
draws steam through the garment producing professional results



LED lighted pressing board

illuminates the pressing area when the press is open



Touch screen display

indicates fabric and temperature selections



Turbo Steam Press



Turbo Max Steam Press