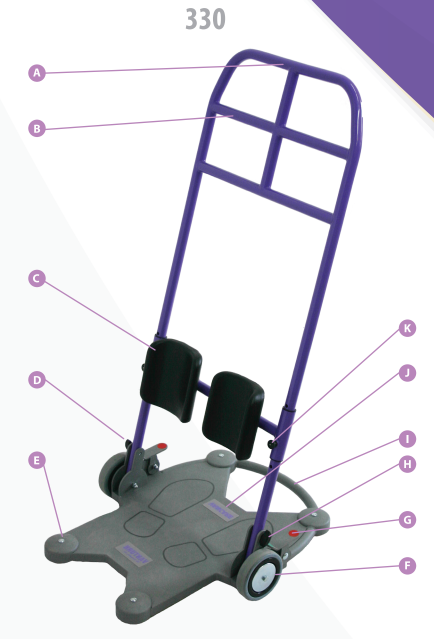
VANTURN Components

- A. Upper Handle This handle is for the caregiver to maneuver and for the patient to use in raising and standing support.
- B. Middle Handle This handle is for the patient.
- C. Shin Supports The shin supports can rotate 360 degrees, as well as slide along the horizontal frame
- D. Right Side Frame Bolt This bolt, with it's convenient turn knob, allows the top frame to be removed from the base for storage or transport.
- E. Outer Caster There are four outer casters on the VANTURN that balance the unit.
- F. Center Caster The center caster supports the weight and allows for 360 degree turning radius G. Caster Lock The locking lever with the bright red label allows the caregiver to lock the center Casters for additional stability while raising the patient or during toilet or other functions.
- H. Left Side Frame Bolt This bolt with it's convenient turn knob allows the top frame to be removed from the base for storage or transport.
- I. Stabilizer Bar By placing their foot here, the caregiver can stabilize the VANTURN as someone raises into a standing position.
- J. Feet Placement Decals The feet placement decals allow the caregiver to assist the patient K. Height Adjustment Knob By loosening this knob and the corresponding knob on the opposite side, you can raise and lower the shin support frame.





Scan the barcode above with a smart phone for more product information.

VANCARE, INC

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vancare.com

We move body and mind

VANTURN
330, 450



VANTURN Features and Functions

VanTurn increases self-confidence in residents who are able to use their own ability, which results in both psychological and physiological advantages to everyone involved. The resident's rehabilitation will improve their quality of life, while bringing a safer work environment for the caregiver.

VanTurn's base plate is extremely stable, with an ultra low step-up height that eliminates the need for residents to lift their feet very high. The foot markers on the base make foot placement safe, simple and secure. Once the patient is standing, the patented steering wheels provide super smooth transfers as the caregiver easily maneuvers in tight spaces where sit-to-stand lifts become awkward.

Less agile residents can safely be assisted with the addition of the Van-Turn assist belt with handles. This easy-to-use accessory allows the resident to be safely brought to a standing position, pivoted, and then securely transferred with ease. The belt can also be used for standing, transfer support, and gait-training. Van-Turn Belts are available in small, medium and large sizes, and have sturdy handles for ergonomic staff assist.

VanTurn is value priced with almost no maintenance— no batteries to charge, no electronics to fail and no hand controls to break. The small size presents minimal storage problems.

Van-Turn allows the resident to rise to a standing position using natural movements, utilizing the resident's own strength and capacity. This makes VanTurn ideal for both home care and institutional settings.

The lower leg supports are height adjustable to accommodate almost any patient weighing less than 330 pounds. VanTurn is lightweight and can be disassembled into two sections for easy transport, cleaning and storage.

VanTurn 450 is also available for patients up to 450 pounds.

VanTurn is ideal for making transfers in and out of automobiles for those needing assistance. This will minimize potential accidents for all concerned. When used with the AutoSlide or the TurnTable Soft pivoting in the seat is exceptionally easy.



