



VS10

Versymmetric® Technology The VS10 features Challenger's innovative Versymmetric® Technology, providing technicians the versatility to lift vehicles both symmetrically and asymmetrically within the same service bay. This exclusive technology facilitates increased efficiency and revenue potential.

With adjustable height and width options, double telescoping screw pads, durable powder coat finish, plated arm restraints and pins and many other appealing features, the VS10 will accommodate the rigorous demands of a full service facility and afford room to grow with its reasonable cost. Available in red and blue.

Features & Benefits:

- Versymmetric® 3-stage front arms provide greater overall arm sweep for:
 - » Asymmetric or Symmetric lifting in the same service bay
 - » Uni-body design vehicles
 - » Vehicles with designated outside pick up points
 - » Wider vehicles
 - » Low profile vehicles
 - » Both short and long wheelbases
- Adjustable height and width options accommodate varying service bay sizes
- Double Telescoping Screw Pads adjust to multiple heights minimizing the need for adapters
- Rubber foot pads minimize stress to vehicles with delicate undercoatings
- Padded overhead shut off system prevents vehicle damage
- Single-point mechanical lock release system allows technician to disengage both columns simultaneously
- Wide rubber door guards protects vehicle from door damage
- Premium powder coat finish provides long-lasting durability
- Plated Arm Restraints and Arm Pins inhibit rust and provide long-lasting durability

| VS10 | Specifications |
|--------------------------------|--|
| Lifting Capacity | 10,000 lb. (4536kg) |
| Rise Height * | 76 ³ /4" (1949mm) |
| Column Height (min/max) | 12′5 ¹ /2″ (3797mm) |
| | 11′11 ¹ /2″ (3645mm) |
| Cylinder Height at Full Rise | 12′1 ³ /8″ (3693mm) |
| Adj. Overall Width (min/max) | 10′11″ (3327mm) |
| | 11′4 ³ /4″ (3473mm) |
| Drive-thru Clearance (min/max) | 92 ³ /8″ (2346mm) |
| | 98 ³ /8" (2499mm) |
| Floor to Overhead | 12´ (3658mm) |
| Switch (min/max) | 11′6″ (3505mm) |
| Front Arm Reach (min/max) | 21 ³ /4"-43 ¹ /2" (553-1105mm) |
| Rear Arm Reach (min/max) | 38 ⁵ /8" - 61 ³ /8" (981-1559mm) |
| Screw Pad Height (min/max) | 4"-8" (102-203mm) |
| Inside of Columns (min/max) | 104 ¹ /2" (2654mm) |
| | 110 ¹ /2″ (2807mm) |
| Ceiling Height Required | 12′6 ¹ /2″ (3823mm) |
| Motor | 2HP, Single Phase, 60Hz |
| Voltage | 208 - 230v |
| Speed of Rise | 52 seconds |
| Max. Load Per Arm | 2,500 lb. (1134kg) |

^{*} Rise height measured with telescoping screw pad in highest position



Versymmetric® Technology





Model#: VS10 Versymmetric installation Symmetric application



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Asymmetric Only

— rotated column configuration

Your Lift - Your Choice.

VS10 can also be installed in an asymmetric only configuration. Please see Installation Manual for installation instructions.

For more information, contact your Authorized Challenger Lifts Distributor:







Part#:B10264

Part#:10303

| Part Number | Description |
|-------------|---|
| 10303 | Two 6" slip-on extension pads |
| 10304 | Two 10" slip-on extension pads |
| 10305 | Four 6" slip-on extension pads with organizer kit |
| 10306 | Organizer kit |
| B10264 | Air/electric workstation with filter/lubricator/regulator |





The Automotive Lift Institute (ALI) certifies that the VS10 described herein comply with the applicable provisions of the American National Standards ANSI/ALI ALCTV 1998 and are Third Party Validated by the ETL Testing Laboratory.





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Challenger Lifts, Inc. reserves the right to make changes to specifications without notice and without making changes retroactive. Unloading, installation and oil not included.

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