## LAUNCH TECH USA



LIMITED STOCK -AVAILABLE FOR SECIAL ORDER

**TLT211-AS** 

2-Post Lift • 11,000 lbs Capacity

The TLT211-AS is a heavy-duty lift that is perfect for lifting the smallest economy cars to the largest SUV's and front-end heavy diesel pickups. The increased productivity to lift both symmetrically or asymmetrically assures maximum service bay efficiency. This ALI/ETL Certified lift comes with a one (1) year limited warranty.





## 11-11 211-AS

## Features & Benefits

- Adjustable Column Height Provides an extra 6" of height adjustment for ease of installation with various ceiling heights.
- 2 Rubber Door Guards Provides added security against door damage.
- Outer Hose Guards Protects hydraulic hoses from damage.
- 4 **Stackable Foot Pad Extensions** Extra tall applications are no problem with the four 6" tall and four 3" short extensions.
- Single Point Lock Release Allows technicians to disengage both column locks simultaneously.
- 6 Heavy-Duty Arm Restraint System Oversize rugged steel gears, pins, and springs for trouble free operation.
- 7 **Double Telescoping Screw Pads** Used with or without rubber pads offering 6.5" adjustment for complete vehicle coverage.
- 8 Standard Asymmetric Lift installed with columns facing each other.



















A Word About Lift Certification: When found on an Automotive Lift such as the product represented by Launch Tech USA, this mark indicates that The Automotive Lift Institute (ALI) certifies that the TLT211-AS described herein complies with the applicable provisions of the American National Standards ANSI/ALI ALCTV 2006 and is Third Party Validated by the ETL Testing Laboratory.

## Specifications TLT211-AS

75.6" (1920mm)
143" (3634mm)
145.4" (3541mm)
137.8" (3S00mm)
96" (2438mm)
140" (3556mm)
23.6" (600mm) / 39.4" (1000mm)
38.6" (980mm) / 61.8" (1570mm)
4.3" (101mm) 7.8" (198mm)
108' (2742mm)
2HP
208-230 Volt/60hz/Single Phase
54 Seconds
2750 lbs. (1247 Kilos)
143.5" (3644mm)
Non-Adjustable
149" (3874mm)
11,000 lbs
2,120 lbs.
110"L x 24"W X 48"H