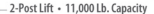
# LAUNCH TECH USA

## **TLT** Series Lifts

TLT211-AS

# **TLT**211-AS



The TLT211-AS (as shown) is a heavyduty 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.

#### TLT210-AS



2-Post Lift • 10,000 Lb. Capacity

The TLT210-AS is a general service lift that is height and width adjustable that will allow you to adjust for the perfect fit for your shop to maximize space and service the smallest cars and large SUV's and trucks.

#### **TLT210-A**



- 2-Post Lift • 10,000 Lb. Capacity

The TLT210-A is a full asymmetric rotated column lift that is height and width adjustable providing you the most service bay space-saving features for fast lift set-up for a full range of today's most popular vehicles.







#### **TLT** Series Lifts

#### Features & Benefits

- Adjustable Column Height Provides an extra 6" of height adjustment for ease of installation with various ceiling heights.
- Adjustable Column Width Provides extra 6" of width adjustment for narrow service bays to custom fit your shop (10,000 lb. Models Only).
- Rubber Door Guards Provides added security against door damage.
- Outer Hose Guards Protects hydraulic hoses from damage.
- **Stackable Foot Pads Extensions** Extra tall applications are no problem with the four 6" tall and four 3" short extensions that are included at no extra charge.
- Single Point Lock Release Allows technicians to disengage both column locks simultaneously.
- Heavy-Duty Arm Restraint System Oversize rugged steel gears, pins, and springs for trouble free operation.
- Double Telescoping Screw Pads Used with or without rubber pads offering 6.5" adjustment for complete vehicle coverage.



















Testing Laboratory



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 TLT210-A, TLT210-AS, & TLT211-AS described herein complies with the applicable provisions of Standards ANSI/ALI ALCTV 2006 and is Third Party





A. Lifting Height	75.6" (1920mm)	76.4" (1940mm)	76.4" (1940mm)
B. Column Height	143"(3634mm) Adjustable to 6" Higher	148.8" (3780mm)	148.8" (3780mm)
C. Cylinder Full Height	139.4" (3541mm)	145.2" (3688mm)	145.2" (3688mm)
D. Total width	137.8" (3500mm)	136.6" (3470mm)	137.9" (3502mm)
E. Drive-Thru Clearance	96" (2438mm)	98.4" (2500mm)	92" (2338mm)
F. Floor to Overhead Switch	140" (3556mm)	145" (3688mm)	145" (3683mm)
G. Front Arm Reach (min / max)	23.6" (600mm) / 39.4" (1000mm)	23.6" (600mm) / 43.5" (1105mm)	23.6" (600mm) / 43.5" (1105mm)
H. Rear Arm Reach (min/max)	38.6" (980mm) / 61.8" (1570mm)	38.6" (980mm) / 61.8" (1570mm)	38.6" (980mm) / 61.8" (1570mm)
I. Screw Pad Height	4.3" (101mm) to 7.8" (198mm)	4" (101mm) to 7.5" (190mm)	4" (101mm) to 7.5" (190mm)
J. Inside Column Width	108" (2742mm)	110.2" (2800mm)	101.9" (2588mm)
Motor	2 HP	2 HP	2 HP
Voltage	208-230 Volt/Single Phase	208-230 Volt/Single Phase	208-230 Volt/Single Phase
Rise Speed	54 Seconds	54 Seconds	54 Seconds
Max. Load Per Arm	2750 Lbs.	2500 Lbs.	2500 Lbs.
Ceiling Height Required	144" (3530mm)	149.5" (3797mm)	149.5" (3797mm)
Optional Column Extension Kit	Add 24" (608mm)		
Narrow Bay Setting		Deduct 5.9" (149mm)	Deduct 5.9" (149mm)

### **LAUNCH TECH USA**

LAUNCH TECHNOLOGY CANADA p: 1-866-977-9431 • f: 905-502-9305





