

4.5T  
Lifting Capacity

Adjustable  
Column Height

Asymmetric or Symmetric  
Column Configuration



Symmetric



Asymmetric



# 62C

## ELECTRICAL RELEASE TWO-POST LIFT

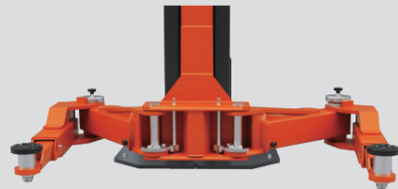
- Two-position adjustable height: 3847mm/4285mm.
- Ready to install symmetrically or asymmetrically without requiring any additional parts.
- Standard Arm: 3-stage straight short arms+ 2-stage straight long arms.  
Optional M-Arms provide unlimited wheelbase compatibility.
- Aluminum Shell Motor: Rapid dissipation, consistent efficiency.
- Push-button control for easier operation.  
An optional secondary control box to enable dual-side operation
- APS Control enables lowering to the expected height on the first try, eliminating repeated adjustments.
- The latch monitoring device determines whether to lower directly or raise first before lowering.
- Low-position stop and audible alarm for final travel below the stop position.
- Automatic engaging and disengaging swing arm locking device. Engage when raised and disengage at the lowest position.
- Pre-fixed hydraulic pressure prevents overloading.
- 24V Safe Control System and a sealed ABS enclosure to prevent electric shock, moisture damage, and electrical leakage.
- Roof protective switch prevents interference with the lift crossbeam.
- Dual safety against hydraulic leakage through mechanical latch and anti- burst hydraulic valve.



24 Control Box



Auxiliary Control (Optional)



M arms (Optional)



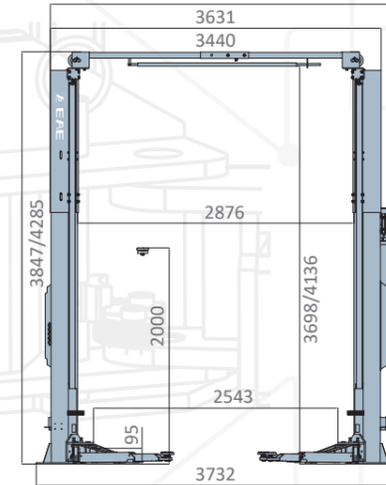
3-Stage Short Arm And 2-Stage Long Arm



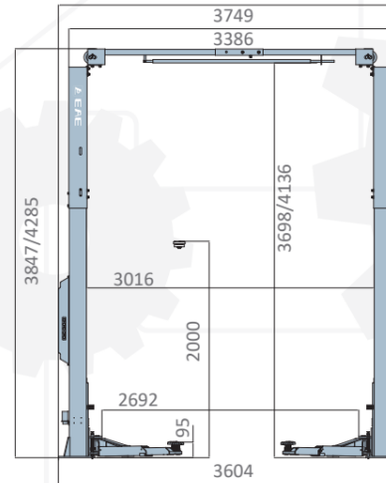
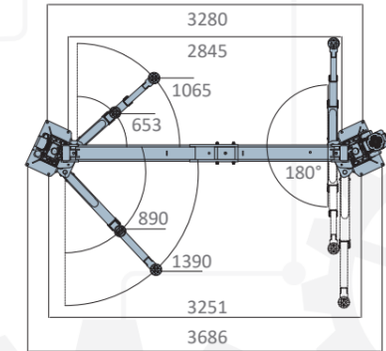
### Accurate Parking System

Abbreviated as APS, it enables to efficiently park the lifted vehicle at exact height which is necessary for chassis maintenance, transmission repair or changing. Without this APS system, it is hard and also time-consuming to park exactly as each time you lower the vehicle, the carriage of the lift will rise to release the mechanical safety catch.

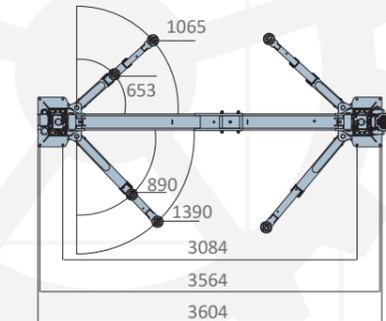
### OVERALL DIMENSION



Asymmetric



Symmetric



### TECHNICAL DATA

MODEL NO.	62C-45T	
Lifting capacity	4.5T	
Structure Type	Asymmetric	Symmetric
Max. lifting height	2000mm	2000mm
Min height	95mm	95mm
Drive-through width	2543mm	2692mm
Lifting time	Approx. 35S	Approx. 35S
Motor	3.5kW/3ph	3.5kW/3ph
Electricity supply	According To Customer Needs	

\* Maximum lifting height is measured with threaded adapters fully extended.  
 \* Depicted configuration includes optional equipment; actual product may vary.