# WALL MOUNTED STACKER (SINGLE MAST)





- Compact equipment can be installed in tight spaces.
- No need for any extra slab for installing the hoist etc.
- Heavy duty twin chains for extra strength
- Hydraulic cylinders ensure smooth and safe travel
- Can be lifted as well as lowered manually if required.
  - Versatile hydraulic lifting equipment, which can be used

for lifting goods and materials to different height upto 7 mtr.

### Goods Lift (Wall Mounted Stacker)

		Pipe support to be fixed with the wall	Removable Raillings	Three Levels(Tripple Control)
Specifications	1000	Non Stall		
Capacity Kg Platform Size	1000x1000	VVMM	v.lokpa	
WxL (mm)	1200x1200	A CASE	da.	
Lifting (mtrs)	3 - 7		2	Lower
Controls	Dual / Triple	1	えん	
Туре	Single Mast	Ole PX	$\sim$	$\mathbb{R} \leq \mathbb{V} > \mathbb{V}$
				Power Pack

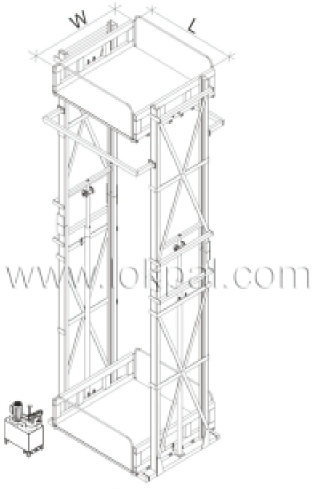
### LOKPAL INDUSTRIES

# WALL MOUNTED STACKER (DOUBLE MAST)



#### Features:

- Compact equipment can be installed in tight spaces.
- No need for any extra slab for installing the hoist etc.
- Heavy duty twin chains for extra strength
- Hydraulic cylinders ensure smooth and safe travel
- Can be lifted as well as lowered manually if required.
- Versatile hydraulic lifting equipment, which can be used for lifting goods and materials to different height upto 10.5 mtr.



Double Mast Type



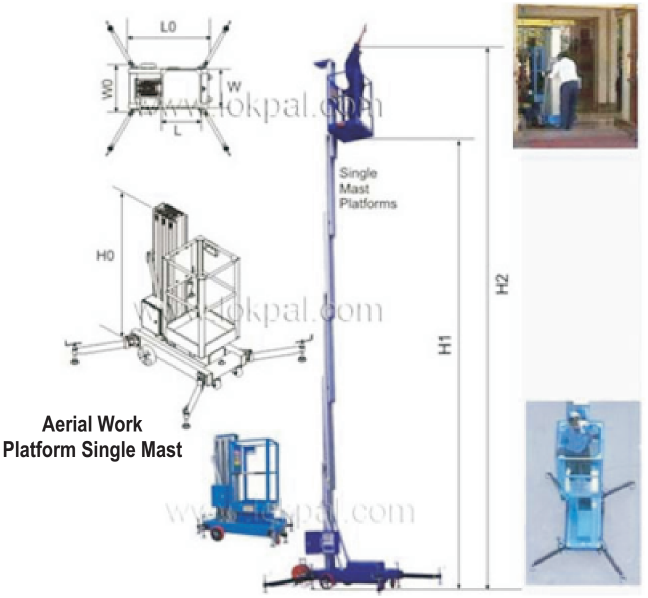
Goods Lift ( Wall Mounted Stacker )

Specifications	:
Capacity Kg	1000 / 1500 / 2000
Platform Size	1500x1500 / 1800x1800
WxL (mm)	1800x2000 / 1800x2200
Lifting (mtrs)	3 - 10.5
Controls	Dual/Triple /Four
Туре	Double Mast

### LOKPAL INDUSTRIES

# **AERIAL WORK PLATFORM SINGLE MAST**





## **Features**

Specifications

The stored dimensions for most models are such that the equpment can easily pass through most standard doorframs as well as can easily be transported to different levels in medium sized lifts/elevators. For efficient usage in Airports, Hotels, Malls, Hospital Amusement Parks and Industries etc.

incations.							
_	Max.	Max.	Load	Platform	Power	Stored	Machine
-	Platform	Working	Сар.	Dimension	Supply	Dimensions	Weight
Model	Height(H1)	Height (H2)		LxW		L0 x W0 x H0	
	mm	mm	Kg	mm	Volt	mm	kg
AWPL-1006	6	7.7	135	610x660	AC 220V	1295 x 885 x 1980	210
AWPL-1008	7.5	9.2	125	610x660	AC 220V	1295 x 885 x 1980	250
AWPL-1009	9	10.7	125	610x660	AC 220V	1395 x 885 x 1980	280
	Model AWPL-1006 AWPL-1008	Max.PlatformModelHeight(H1)Model6AWPL-10066AWPL-10087.5	Max.Max.PlatformWorkingModelHeight(H1)Height (H2)mmmmmmAWPL-100667.7AWPL-10087.59.2	Max. Max. Load   Platform Working Cap.   Model Height(H1) Height (H2)   mm mm Kg   AWPL-1006 6 7.7 135   AWPL-1008 7.5 9.2 125	Max.Max.LoadPlatformPlatformWorkingCap.DimensionModelHeight(H1)Height (H2)L x WmmmmKgmmAWPL-100667.7135610x660AWPL-10087.59.2125610x660	Max.Max.LoadPlatformPowerPlatformWorkingCap.DimensionSupplyModelHeight(H1)Height (H2)L x WmmmmKgmmVoltAWPL-100667.7135610x660AC 220VAWPL-10087.59.2125610x660AC 220V	Max. Max. Load Platform Power Stored   Platform Working Cap. Dimension Supply Dimensions   Model Height(H1) Height (H2) L L x W L0 x W0 x H0   mm mm Kg mm Volt mm   AWPL-1006 6 7.7 135 610x660 AC 220V 1295 x 885 x 1980   AWPL-1008 7.5 9.2 125 610x660 AC 220V 1295 x 885 x 1980

### LOKPAL INDUSTRIES

## **MULTI MAST PLATFORM**





#### Features

For higher capacities, greater lifting height and/or where the application requires a larger platform size and load capacity Multi Mast Aerial Work Platforms are available. Dual Mast Platforms are available up to a working height of 13.7 mtrs and maximum platform height of 12 mtrs. Four mast platforms are available up to a maximum platform height of 14 mtrs.

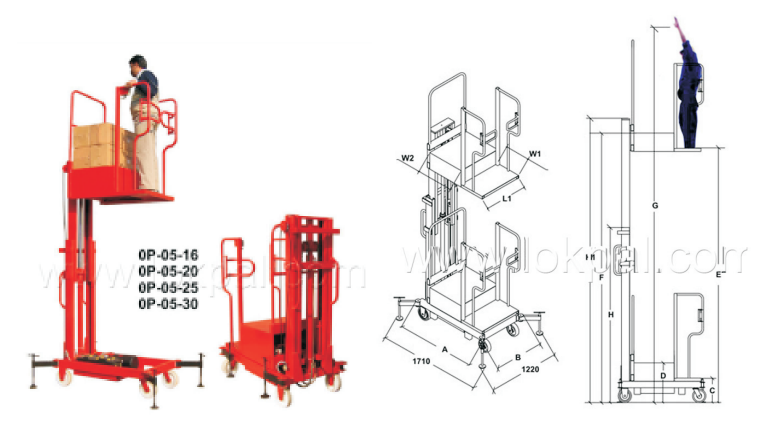
All Multi Mast Work Platforms have foldable railings, which can be folded for compact storage and easy maneuverability through low doorframes.

Speci	fications:							
Mast		Max.	Max.	Load	Platform	Power	Stored	Machine
		Platform	Working	Сар.	Dimension	Supply	Dimensions	Weight
	Model	Height (H1)	Height (H2)		LxW		L0 x W0 x H0	
		mm	mm	Kg	mm	Volt	mm	kg
Double	AWPL-2008	7.5	9.2	200	1200x600	AC 220V	1395x885x2030	385
Double	AWPL-2009	9	10.7	200	1200x600	AC 220V	1395x885x2030	435
Double	AWPL-2010	10.5	12.2	200	1400x600	AC 220V	1630x1020x2030	490
Double	AWPL-2012	12	13.7	160	1400x600	AC 220V	1630x1020x2030	560
Four	AWP-4014	14	15.7	200	1560x800	AC 220V	1700x1130x2480	1230

### LOKPAL INDUSTRIES

## **ORDER PICKER OP+TT LIFT**





**Order Picker (OP Model)** 

#### **Features**

Useful in storage area. Can pass through narrow asile. Available in variable heights.

#### **Specifications:**

		Plat	tform	Work	table	Ма	ast	Overall	Overall	Platform	Worktable	Working
Model	Cap.	He	ight	He	ight	Hei	ght	Lenght	Width	Size	Size	Height
	Kg	Min.	Max.	Min.	Max.	Min.	Max.					
		(C)	(E)	(D)	(F)	(H)	(H1)	(A)	(B)	(L1xW1)	(L1xW1)	(G)
		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
OP-05-16	500	325	1800	600	2100	2265	2265	1335	920	700x400	700x600	3500
OP-05-20	500	325	2200	600	2500	1765	2735	1335	920	700x400	700x600	3900
OP-05-25	500	325	2700	600	3000	2015	3035	1335	920	700x400	700x600	4400
OP-05-30	500	325	3200	600	3500	2265	3775	1335	920	700x400	700x600	4900
QLC4.5M	200	220	4280	440	4500	2100	6100			600x640	600x1170	5980

### LOKPAL INDUSTRIES

## ORDER PICKER LOW HT





#### Features

Compact size, can be easily moved through narrow asiles. Powered coated, CE-Stamped.

Specifications:		
Modle		WF 200
Capacity	Kg	200
(Including operator)		
Lowered table height	mm	670
Raised table height	mm	1500
Platform size	mm	600X550
Power unit	W	DC 700
Battery	V-Ah	12-60
Net Weight	Kg	123
Overall size	mm	1040X630X650

### LOKPAL INDUSTRIES

# FOUR POST PARKING LIFT DFP608



## DFP608E, DFP608NE, DFP608FE







#### **Specifications :**

DFP608NE		DFP608** / 608E / 608FE		Features
Lifting capacity	3700kgs	Lifting capacity	3700kgs	Safety locks on all post for added safety
Lifting height	1900mm	Lifting height	1800mm	Manual single point lock release / electric lock release
Overall height	2138mm	Overall height	2086mm	Diamond plate non skid runway and ramps for easy use
Width between posts	2353mm	Width between posts	2353mm	Complete cover under runways to protect your vehicle
Width between runways	949.5mm	Width between runways	949.5mm	Free drip trays
Up/Down time	60/90Sec	Up/Down time	60/90Sec	Free caster kit for moving the lift from place to place
Power	2.20v	Power	2.20v	

### LOKPAL INDUSTRIES

## TWO POST PARKING LIFT DTPP607 / DTPP607N

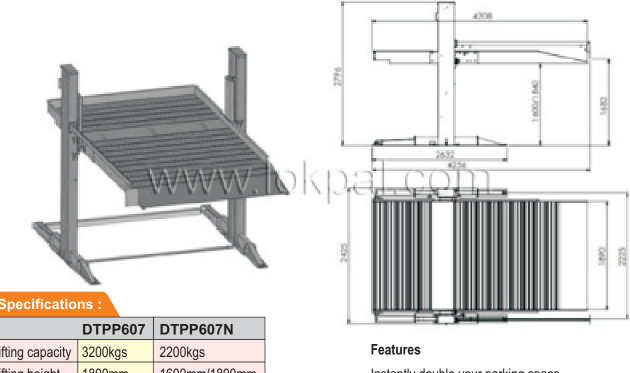


Low Cost

Light duty parking

lift for small car





#### **Specifications:**

	DTPP607	DTPP607N
Lifting capacity	3200kgs	2200kgs
Lifting height	1800mm	1600mm/1800mm
Platform width	2120mm	1890mm
Overall width	2646mm	2424mm
Overall length	4303mm	4256mm
Power	2.20v	2.20v

Instantly double your parking space Ideal for Indian conditions. Electric lock release. Simple installation. Diamond plate runway and ramps for easy to use. Complete cover under runways to protect your vehicle.

### LOKPAL INDUSTRIES

## **TWO POST PARKING LIFT DEP606**





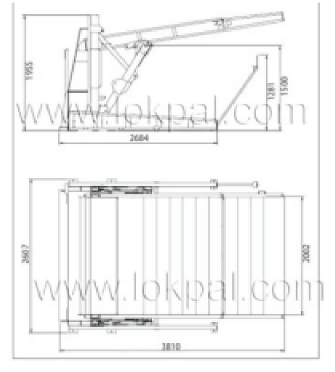
DEP606 (Tilted Deck)



#### Features

Easy operation Safe performance Convenient parking Easy and quick installation Used for residential and office buildings

Specificatio	ns :
DEP606	
Lifting capacity	2700kgs
Lifting height	1900mm
Max width	2500mm
Overall height	1955mm
Power	2.20v



### LOKPAL INDUSTRIES

## TWO POST PARKING SYSTEM DTPP606





Save space with shared columns for multiple units parking



#### Features

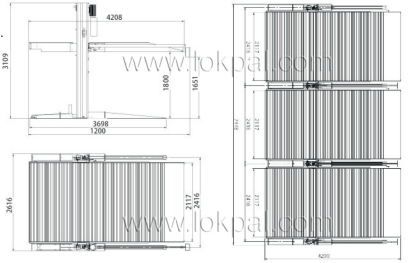
They are engineered to lift motor vehicles for parking purposes

but also suitable for car dealers to use as a showcase.

Multi-channel safety protection.

Multiple units can be linked via sharing the common column.

Specifications :				
DTPP606				
Lifting capacity	2700kgs			
Lifting height	1600mm/1800mm			
Overall height	3109mm			
Platform width	2117mm			
Per unit: parking	2 cars			



### LOKPAL INDUSTRIES

## SCISSOR PARKING LIFT DSPL606

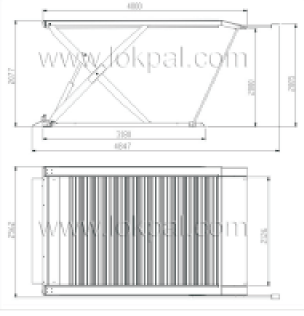








Specification	s :	
DSPL606		Features
Lifting capacity	2200kgs	Light weight, easy to move,
Lifting height	1950mm	No obstructions of columns
Lifting Speed	3.5m/min	



## LOKPAL INDUSTRIES

## STAIR LIFT





## Stair Lift

### SIT & SLIDE STAIRS LIFT

The stair Lift is a useful lift for carrying a person up and down the stairs at the push of a button. It dramatically reduces the wear and tear on ankles, knees and hip joints. It is ideal for old / disabled persons having problems in climbing stairs.

Fast, no mess installation.

The stair lift fixes quickly and easily to your existing staircase. Lockable on/off switch

### LOKPAL INDUSTRIES

## STAIR LIFT









Or
www.bkpateeu
and the
V V

Specifications	
Motor Power	0.25kW
Motor Output Speed	22epm
Method of Drive	Rack & Pinion
Motor Output Torque	108 Nm
Power Supply	24 v DC (battery)
Maximum Capacity	280lbs/127kg
Track	Extruded Aluminium
Mains Supply	220v, 50Hz Charger

### LOKPAL INDUSTRIES