

Founded in 1954 Torin® produces quality automotive products for service professionals. As a manufacturer, a marketer and a developer of automotive maintenance equipment and automotive products Torin® strives to provide customers with the highest level of quality products and customer service.

**TORIN COMMERCIAL EQUIPMENT** 

For many years Torin ® has been considered by people throughout the garage industry as being the premier lifting equipment and toolbox manufacturer.

Torin®'s newest brand TCE® brings the professional market the same pride, dependability and service, automotive professionals have trusted for the last 50 years.



# **Professional Bottle Jack**



## 12 Ton / 20 Ton

Model	Capacity	Minimum Height	Maximum Height	Hydraulic Lifting	Extension Screw	N.W. /G.W.	Package Size	A	B	с	D	ExF
TOF04007	10 Ter	9-1/16"	18-1/4"	5-13/16"	3-3/8"	24lbs/28lbs	143/8"x10-1/16"x11-7/8"	9-1/16"	5-13/16"	3-3/8"	18-1/4"	7-5/16%4-13/16"
TCE91207	12 Ton	230mm	463mm	148mm	85mm	10.7kg/12.7kg	365x255x290mm	230m m	148mm	85m m	463m m	186x122mm
7050007	20 T	10-7/8"	18-3/8"	7-1/2"		37 lbs/421bs	11-13/16"x8-1/16"x13"	10-7/8"	7-1/2"		18-3/8"	8-1/2"x5-7/8"
TCE92007	20 Ton	276mm	466mm	190mm		17kg/19kg	300x205x330mm	276m m	190mm		466m m	216x150mm



# 12 Ton / 20 Ton Stubby

Model	Capacity	Minimum Height	Maximum Height	Hydraulic Lifting	N.W. /G.W.	Package Size	A	B	с	ExF
TOF04000	10 Ten	6-5/8"	9-15/16"	3-3/8"	20lbs/23lbs	12-13/16"x11-1/4"x9-1/16"	6-5/8"	3-3/8"	9-15/16"	7-5/16%4-13/16"
TCE91208	12 Ton	168mm	253mm	85mm	9kg/10.5kg	325x285x230mm	168m m	85mm	253m m	186x122mm
	20 Tam	7"	10-9/16"	3-9/16"	30lbs/33lbs	11-13/16":x8-1/16":x9-7/16"	7"	3-9/16"	10-9/16"	8-1/2"x5-7/8"
TCE92008	20 Ton	178mm	268mm	90mm	13.5kg/15kg	300x205x240mm	178m m	90mm	268mm	216x150mm

Fully polished and chromed cylinder rams enhanced with high performance seals

Heavy-duty air motor provides maximum power

Integrated load capacity limiting valve

Push-button trigger control makes things fast and efficient reducing lifting time

Automatic dual spring controlled lowering

TCE31001 20 Ton Capacity

system

This light weight jack is great for lifting farm vehicles, heavy duty machinery, industrial construction equipment and more with this workhorse. TCE31000 12 Ton Capacity

SME

12 Ton / 20 Ton

Model	Capacity	Minimum Height	Lifting Height	Adjustable Height	Max.Height	N.W./G.W.	Package Size
TCE31000	12 Ton	10-7/16"	6-1/2"	3-1/8"	20"	30lbs/32lbs	11"x6-5/16"x10-13/16"
	12.1011	265mm	165mm	79mm	508mm	13.5kg/14.5kg	280×160×275mm
TCE31001	20 Ton	10-7/16"	20-1/16"	3-1/8"	20-1/16"	39lbs/42lbs	11-5/8"x7-1/2"x11-1/4"
TCEOTOOT	20 1011	265mm	510mm	79mm	510mm	17.7kg/19kg	295×190×285mm

# **Ultra-Low Profile Garage Jack**

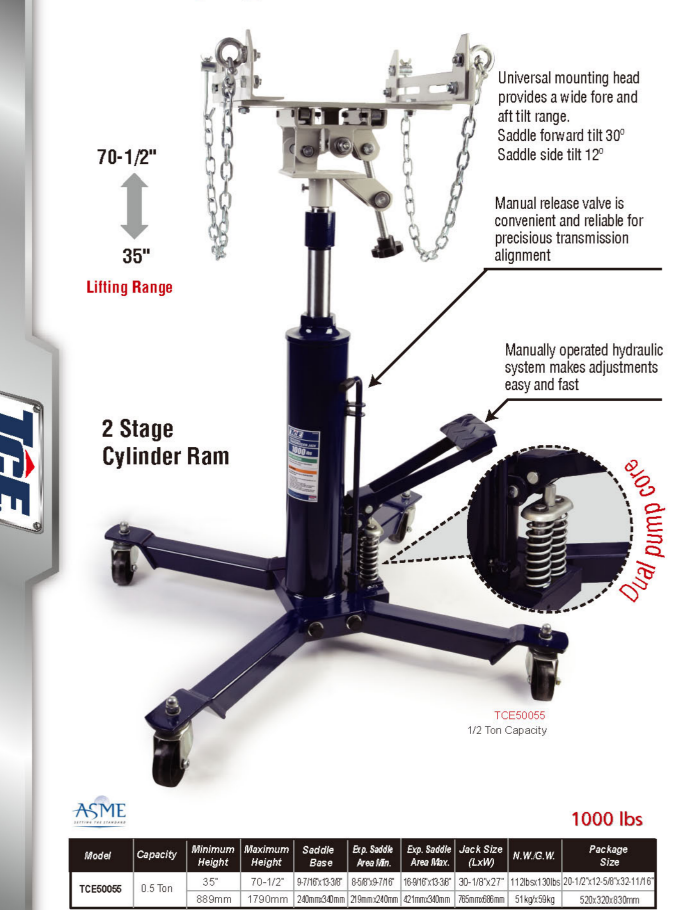


## 4,000 lbs (2 Ton)

	Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Diameter	Jack Size (Length X Width X Height)	N.W. /G.W.	Package Size
	TCE82002	2 Ton	3"	20"	39-3/8"	4-5/16"	37-3/8" x 14-3/8" x8-5/8"	991bs/1041bs	42-1/8"x17-5/16"x7-5/8"
			76mm	508mm	1000mm	110mm	949x365x220mm	45/47kg	1070x440x195mm



# **Telescoping Transmission Jack**



# **Transmission Jack**

Unique Rotating 360° Handle. Patented Design

Saddle forward tilt 68° Saddle side tilt 15°

> TCE10001 2000 lbs Capacity

- Single person operation.
- Heavy-duty jack for transmission installation and removal.
- Universal mounting head provides a wide fore and aft tilt range.
- Low profile design enhanced by four heavy duty steel swivel casters for easy maneuvering throughout the shop.
- Manually operated hydraulic system makes adjustments easy and fast.
- Offers a wide range of versatility any mechanic can appreciate.

1 Ton									ASME
Model	Capacity	Minimum Height	Maximum Height	Handle Length	Saddle Base	Exp. Saddle Area	Jack Size (LxW)	N.W./G.W.	Package Size
TOE 40004	1 Ton	8-1/4"	30-5/8"	25-1/2"	7-7/8"x7-1/16"	12-7/8"x12-1/16"	35-7/16"x18-7/8"	160lbs/165lbs	37-3/8"x20-1/2"x8-11/16"
TCE10001	1 Ion	210mm	778mm	648mm	200mmx179mm	327mm/306mm	900mmx479mm	72.5/75 kg	950x520x220mm



# **Auto Body Repair Kit**

- Complete kit for a variety of auto body, frame repair and construction components
- Hydraulic equipment included for lifting, pushing, bending and spreading



#### TCE70401 4 Ton Capacity





## **Included Items:**

- (1) 16-1/2" extension tube
- (1) 19-1/2" extension tube
- (1) 3-1/4" extension tube
- (1) 5" extension tube
- (1) 8-1/2" extension tube
- (1) 90° comb. Head
- (1) Cylinder assembly
- (1) Flat base

- (1) Gray blow mold case
- (1) Hydraulic spreader
- (1) Male connector
- (1) Plunger toe
- (1) Rubber head flat
- (1) Serrated saddle
- (1) Wedge head

-	-
	Ton
-	TOL

Model	Capacity	Min. Ram High	Ram lifting Hight	N.W./G.W.	Package Size
TCE70401	401 4 Ton 13"		4-3/4"	37lbs/44lbs	24-13/16"x15-3/4"x6-7/8"
10210401	4 1011	330mm	120mm	17/20kg	630x400x175mm

# **Vehicle Support Stand**



TCE44008 8,000 lbs Capacity

# 8,000 lbs (4 Ton) / 14,000 lbs (7 Ton)



Model	Capacity (per pair)	Minimum Height	Maximum Height	Base Size (LxW)	N.W./G.W. (pair)	Package Size
TCE44008	8,000 lbs	12-3/16"	18-7/8"	9-1/4"×7-5/16"	19lbs/22lbs	11-1/4"×8-1/4"×15-3/4"
10244000	4 Ton	310mm	480mm	235mm×185mm	8.6kg/10kg	285×210×400mm
TCE47008	14,000 lbs	16-5/16"	25-13/16"	13"×10-1/2"	50lbs/55lbs	14-15/16"×11-7/16"×20-1/4"
1CE47008	7 Ton	415mm	655mm	330mm×267mm	22.5kg/25kg	380×290×515mm

# Square Tube Vehicle Support Stand

- These heavy duty support stands are made for professional mechanics used to support vehicles, and integral parts ensuring they keep you and your componants safe and secure.
- Featuring a heavy duty square tube structure for increased strength and stability and a welded frame structure for safety.
- Flat four legged steel base for added strength and stability.
- Solid steel height adjustment pin.
- Three locking positions.



7 Ton										
Model	Capacity (per pair)	Minimum Height	Maximum Height	Base Size (LxW)	N.W/G.W. (pair)	Package Size				
TOF 17000	7Ton	9-5/8"	15-3/8"	9-1/16"x9-1/16"	30lbs/33lbs	14-3/16"x9-13/16"x10-5/8"				
TCE47000		245mm	390mm	230mmx230mm	13.6kg/15kg	360x250x270mm				

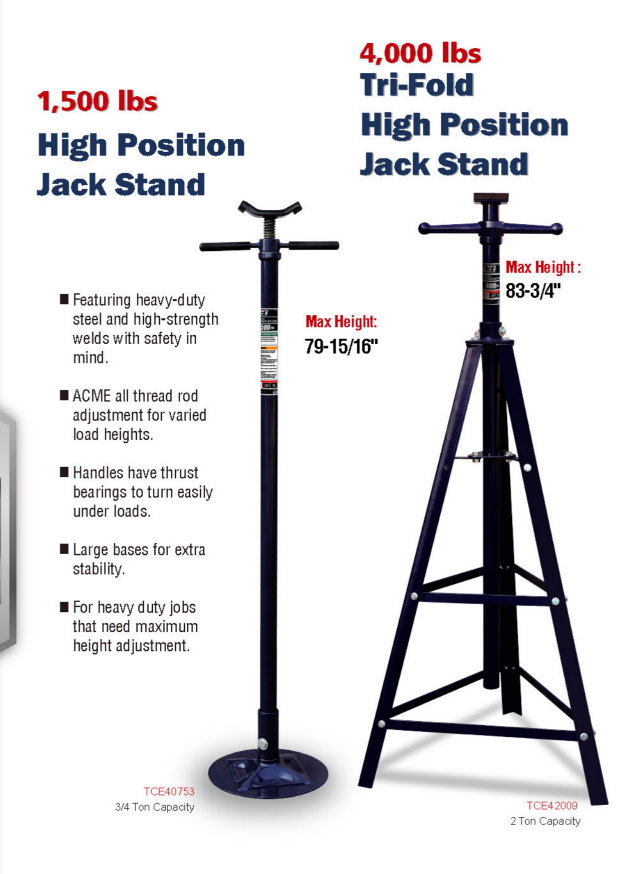




# Heavy Duty Vehicle Support Stand



ASME	10 Ton					
Model	Capacity (per pair)	Minimum Height	Maximum Height	Base Size (LxW)	N.W/G.W. (pair)	Package Size
TCE41000	10 Ton	28-3/8"	46-7/8"	16"x16"	52lbs/57lbs	17-11/16"x17-11/16"x31-1/8"
10241000		720mm	1190mm	406mmx406mm	23.5kg/25.8kg	450x450x790mm



Model	Capacity	Minimum Height	Maximum Height	N.W./G.W.	Package Size
	2/4 Tan	53-9/16"	79-15/16"	26/31lbs	55-11/16"x15-3/4"x3-3/8"
TCE40753	3/4 Ton	1360mm	2030mm	12/14kg	1415x400x85mm
TOE 40000	2.7	49-3/16"	83-3/4"	36/38lbs	46-1/4"x7-7/8"x3-1/8"
TCE42009	2 Ton	1250mm	2128mm	16.3/17.3kg	1175x200x80mm

# **Hydraulic Shop Press**

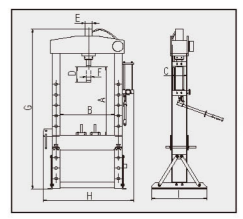
Patent No. ZL201020203452.7 201210130132.7

201110077534.0 ZL201120087955.7 ZL201220188858.1 ZL201120190042.8 201110151648.5 ZL201010181945.X

- Heavy duty H-frame steel construction.
- The hydraulic assembly is moveable and equipped with a locking device.
- The dial gauge has dual pressure readings, metric and US tons.
- Safety guard measures : 18.5 x 20.5inch / 468 x 520mm

Polished inner cylinder walls extend the life of the hydraulic seals by minimizing abrasion and wear, while the cylinder ram and pistons are also polished and chromed, guided by high performance seals, wear rings and dust seals.







Model	Capacity	Ram Stroke	Working Space Min	Working Space Max	<b>Bed</b> Positions	Press Size (LxWxH)	NW./G.W. (kg)		B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G ( <i>mm</i> )	H (mm)	 (mm)
TCE20021	20 Ton	7-1/2"	0	39-3/8"	10	34-1/16"\x22-1/16"\x63-3/8"	254/298lbs	39-3/8"	21-5/8"	6-5/16"	7-1/2"	3"	1-7/8"	63-3/8"	34-1/16"	22-1/16"
IGE20021	20 1011	190mm	0	1000mm	10	865x560x1610mm	115/135kg	1000	550	160	190	76	48	1610	865	560

# **Hydraulic Shop Press**

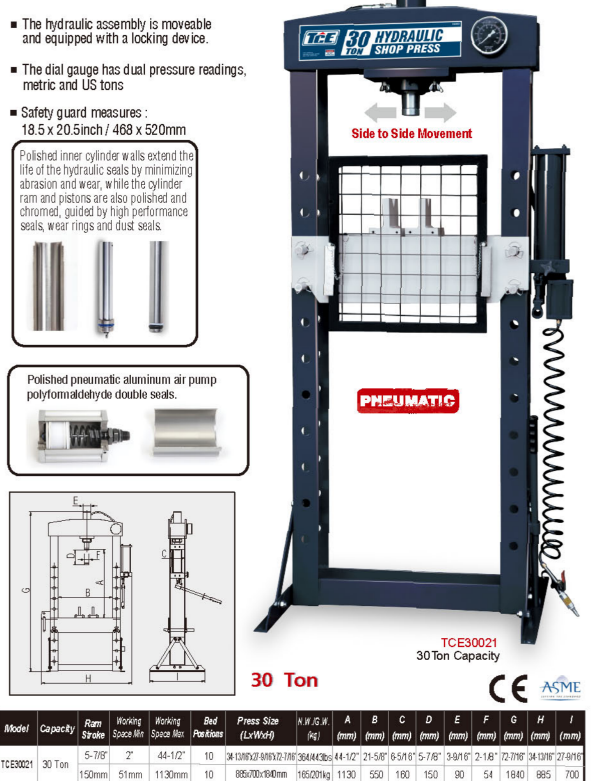
Patent No. ZL201020203452.7 201110077534.0 ZL201120087955.7 201210130132.7 ZL201220188858.1 ZL201120190042.8 201110151648.5 ZL201010181945 X

Heavy duty H-frame steel construction.

- The hydraulic assembly is moveable and equipped with a locking device.
- The dial gauge has dual pressure readings, metric and US tons
- Safety guard measures : 18.5 x 20.5 inch / 468 x 520mm

The hydraulic cylinder assembly is moveable and equipped with a locking device

> Great for hard to maneuver parts



## **TORIN COMMERCIAL EQUIPMENT**

550 160 150

90

54

1840

885

700

G

150mm

51mm

1130mm

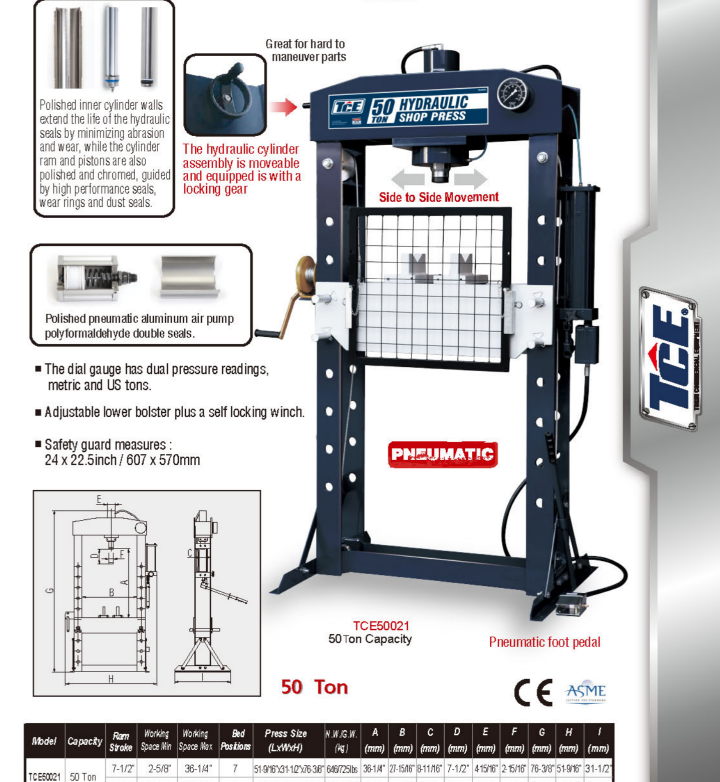
10

# **Hydraulic Shop Press**

Patent No ZL201020203452.7 201210130132.7 ZL201220188858.1 ZL201110077547.8 ZL201120087953.8 ZL201010181945.X

201110077534.0 ZL201120087955.7 ZL201110077532.1 ZL201120087973.5

TCE professional heavy-duty H-frame design incorporates the strength and perfection needed for straightening, stamping, bending and pressing any component that is hard to handle.



TODIN	00040455			DAAR	
IORIN	COMMER	CIAL	EQUI	PIVIE	

1310x800x1940mm 293/329kg 920

710 220 190

125

75

190mm

67mm

920mm

7

1940 1310

800





# Model: T10000-20H-33

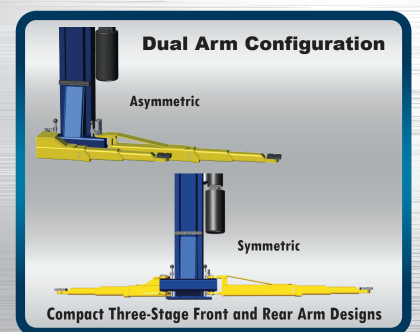


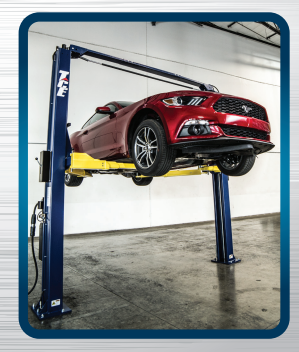
Registered by TORIN Inc. Designed in USA, Made in China



The **ALI CERTIFIED** TCE 10,000-lb. Overhead Commercial Lift is the newest and best solution that provides ample door opening clearance for entry to vehicles. Each lift is designed using a single piece column, a variable overhead cross-member, and extra tall carriages that all combine to create a very strong and reliable lift design. A single point lock release system uses minimal effort to disengage the carriage locks. The three-piece front and rear arm configuration are ideal for lifting cars, trucks, and other light duty passenger vehicles. Features a direct drive cylinder design which allows users 78-inches of rise height with the included truck adapter kit. This lift is constructed to be trouble free for years in a commercial shop environment.

Optional Overhead Height Extender Kit Shown Is Not Included With Standard Lift







**Optional:** 

Additional Height:

**US** Imperial

(in) (lbs)

24in

Height Extender Kit

Metric

(mm) (kg)

609.6mm



#### FEATURES AND BENEFITS

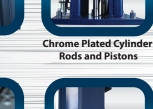
- 10,000-lb. Lift capacity
- Single point lock release
- Dual direct drive hydraulic cylinders
- Oversized 57" tall lifting carriages
- Automatic arm restraints
- Truck adapter kit
- Triple telescoping arm design
- Steel aircraft quality equalizing cables
- Matted powder coat finish
- Overall Height 143.7-in.
- · Rise height 69-in.
- Max rise height with adapters 78-in.
- Three optional variable drive through
- clearances 88.15-in, 94.06-in, 99.96-in
- Lock Mechanism - Manual
- Motor Phase(s) - 1 Phase
- 208-240 Volts - 60
- Hertz
- Amps
- Time to Full Rise (seconds)
- 60 Maximum operating hydraulic - 2450 psi / 168.92 bar

- 25 Amps (4.4 kw)

- pressure developed upon lifting the rated capacity Manufacturer
- Warranty
- 2 Years Limited



ETL Rated **Power Unit** 





**Automatic Engaging Carriage Locks** 



**Arms Automatically** Engage



Pad Extenders	-
Heights:	





Water/Oil Resistant **Power Switch** 

All TCE products carry a two (2) year

limited warranty.

-	
1 1 1	

Low Profile Arms

#### **SPECIFICATIONS**

#### Description

Lift Capacity	-
Max Rise from the ground	-
Lifting Range	-
Lowest Clearance from the ground	-
Narrow Drive-Thru Clearance	-
Narrow Overall Width	-
Narrow Width Inside of Columns	-
Medium Drive-Thru Clearance	-
Medium Overall Width	-
Medium Width Inside of Columns	-
Wide Drive-Thru Clearance	-
Wide Overall Width	-
Wide Width Inside of Columns	-
Front Arm Reach	-
Rear Arm Reach	-
Standard Overall Height	-
Standard Ceiling Height Requirements	-
Tall Overall Optional Height –	-
NOT INCLUDED	-
Tall Ceiling Height Requirements –	
NOT INCLUDED	-
Width Arms Open Symmetric Setting	
Width Arms Asymmetric Setting	-
Width Arms Centered	-
Max Load Per Arm	-
Shinning Dimensions	

#### **Shipping Dimensions**

- Shipping Weight With Power Unit Shipping Dimensions L x W x H W/PU
- 141.9 x 22.4 x 47.2 Lift Structure Weight 1893.26-lbs
- Shipping Dimensions L x W x H 141.9 x 22.4 x 37.6 Power Unit Weight 60-lbs 35.43 x 11 x 12.60 Shipping Dimensions L x W x H 167.55-lbs
- 24" Height Extender Weight Shipping Dimensions L x W x H
- Container QTY

1953.26-lbs

30.3 x 17.3 x 16.9

QTY/20' CY - NA

#### US Imperial (in) (lbs)

## Metric (mm) (kg)

to 1063mm to 1529mm

10,000-lb	S.	4,545-kg
72.75		1848mm
68.70		1745mm
4.05		103mm
88.15		2239mm
140.43		3567mm
111.42		2830mm
94.06		2389mm
146.34		3717mm
117.32		2980mm
99.96		2539mm
152.24		3867mm
123.23		3130mm
19.3 to 41	.85	492 to 10
37.3 to 60	.20	948 to 15
143.7in	11.97ft	3650mm
144in	12ft	3658mm
166in	13.89ft	4235mm
168in	14ft	4267mm
122.09		3101mm
82.64		2099mm
34.45		875mm
2500-lbs.		1136-kg

9mm mm 6-kg 887.8-ka 3 3 2

007.0-Kg	
3605 x 570 x 1200 mm	
860-kg	
3605 x 570 x 955 mm	
27.2-kg	
900 x 280 x 320mm	
76.2-kg	
770 x 440 x 430mm	
QTY/40' CY - 22	





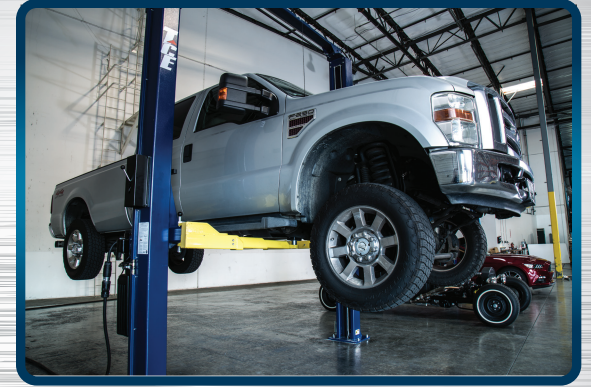
# Model: T11000-20H-33

The TCE 11,000-lb. Overhead Commercial Lift is the newest and best solution that provides ample door opening clearance for entry to vehicles. Each lift is designed using a single piece column, a variable overhead cross-member, and extra tall carriages that all combine to create a very strong and reliable lift design. A single point lock release system uses minimal effort to disengage the carriage locks. The three-piece front and rear arm configuration are ideal for lifting cars, trucks, and other light duty passenger vehicles. Features a direct drive cylinder design which allows users 78-inches of rise height with the included truck adapter kit. This lift is constructed to be trouble free for years in a commercial shop environment.









#### FEATURES AND BENEFITS

- 11,000-lb. Lift capacity
- Single point lock release
- Dual direct drive hydraulic cylinders
- Oversized 57" tall lifting carriages
- Automatic arm restraints
- Truck adapter kit
- Triple telescoping arm design
- Steel aircraft quality equalizing cables
- Matted powder coat finish
- Overall Height 143.7-in.
- Rise height 69-in.
- Max rise height with adapters 78-in.
  Three optional variable drive through clearances 88.15-in, 94.06-in, 99.96-in
- Lock Mechanism
- Motor Phase(s)
- Volts
- Hertz
- Amps
- Time to Full Rise (seconds)
- Maximum operating hydraulic pressure developed upon lifting the rated capacity Manufacturer
- Warranty



Manual
1 Phase
208-240
60
25 Amps (4.4 kw)
60
2450 psi / 168.92 bar

2 Years Limited

Dual Arm Configuration Asymmetric Symmetric Compact Three-Stage Front and Rear Arm Designs



Shown Is Not Included With Standard Lift

**Optional:** 

Additional Height: US Imperial

(in) (lbs)

24in

Height Extender Kit

Metric

(mm) (kg)

609.6mm

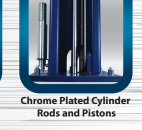
# Model: T11000-20H-33



US Imperial (in) (lbs)

Metric (mm) (kg)

ETL Rated Power Unit



r Unit



Automatic Engaging Carriage Locks



Arms Automatically Engage





(3) Lift Pad Extenders Heights: 1.5-in, 3-in, 6-in



Water/Oil Resistant Power Switch

All TCE products carry a two (2) year limited warranty. **Low Profile Arms** 

#### SPECIFICATIONS

#### Description

•			
Lift Capacity Max Rise from the ground Lifting Range Lowest Clearance from the ground Narrow Drive-Thru Clearance Narrow Overall Width Narrow Width Inside of Columns Medium Drive-Thru Clearance Medium Overall Width Medium Width Inside of Columns Wide Drive-Thru Clearance Wide Overall Width		11,000-lbs. 72.75 68.70 4.05 88.15 140.43 111.42 94.06 146.34 117.32 99.96 152.24	5,000-kg 1848mm 1745mm 103mm 2239mm 3567mm 2830mm 2389mm 3717mm 2980mm 2539mm 3867mm
Wide Width Inside of Columns Front Arm Reach Rear Arm Reach Standard Overall Height Standard Ceiling Height Requirements Tall Overall Optional Height – NOT INCLUDED		123.23 19.3 to 41.85 37.3 to 60.20 143.7in 11.97ft 144in 12ft 166in 13.89ft	3130mm 492 to 1063mm 948 to 1529mm 3650mm 3658mm 4235mm
Tall Ceiling Height Requirements – NOT INCLUDED Width Arms Open Symmetric Setting Width Arms Asymmetric Setting Width Arms Centered Max Load Per Arm	-	168in 14ft 122.09 82.64 34.45 2750-lbs.	4267mm 3101mm 2099mm 875mm 1250-kg
Shipping Dimensions			
<ul> <li>Shipping Weight With Power Unit Shipping Dimensions L x W x H W/PU</li> <li>Lift Structure Weight Shipping Dimensions L x W x H</li> <li>Power Unit Weight Shipping Dimensions L x W x H</li> <li>24" Height Extender Weight Shipping Dimensions L x W x H</li> <li>Container QTY</li> </ul>	- - -	1953.26-lbs 141.9 x 22.4 x 47.2 1893.26-lbs 141.9 x 22.4 x 37.6 60-lbs 35.43 x 11 x 12.60 167.55-lbs 30.3 x 17.3 x 16.9 QTY/20' CY - NA	887.8-kg 3605 x 570 x 1200 mm 860-kg 3605 x 570 x 955 mm 27.2-kg 900 x 280 x 320mm 76.2-kg 770 x 440 x 430mm QTY/40' CY - 22



**All TCE products** carry a two (2) year limited warranty.

# **MODEL: T9000-4ST** COMMERCIAL

4 POST - STANDARD TALL PROFESSIONAL LIFT

		T0000 40T
# Key Specs		T9000-4ST US Imperial (in) (lbs)
Lift Capacity	-	9,000-lbs
A - Overall length		235.5
<ul> <li>* - Overall Length Plate to Plate</li> </ul>		209.5
B - Overall width		116.9
C - Overall height		105
D - Overall height of posts		101.58
E - Max. lifting height to top of runways		89.2
F - Max. clearance under runways on top of lock		83
G - Minimum ground clearance		5.5
H - Approach ramp length		34.5
I - Runway dimensions length		201.57
J - Runway dimensions width		18.92
K - Runway dimensions height		4.68
L - Outside width of both runways		76 / 81.9
M - Clearance between runways		38.2 / 44.1
N - Overall width outside of posts		117
O - Max. clearance between posts		106.96
P - Ramp gauge of steel		1/4"
Q - Post dimensions length		6
R - Post dimensions width		5
- Locking positions (qty.)		18
- Time of full rise (seconds)		70
- Motor phase(s)		1 Phase
- Voltage		220
- Htz		60
- Manufacturer warranty		2 Year Limited
- Gross weight		1760
- Shipping dimensions L x W x H (in.)		201.4 x 27.9 x 20.9

**TORIN COMMERCIAL EQUIPMENT** 



- · 9,000 lbs. lifting capacity
- Ladder lock system
- · Commercial grade synchronizing safety latch system offers a unique two position locking mechanism
- Air locking system
- · Detachable tilting approach ramp
- · Large heavy-duty 3" cylinder
- · Aircraft quality lifting cables
- Matted powder coat finish

#### What's Included

Complete lift	(1)
Air locking system	(1)

- Anchor bolts
- · Hydraulic power unit
- Drip Trays
- (3)Air Compressor Not Included



Detachable Tilting Approach Ramp



Founded in 1954 Torin® produces quality automotive products for service professionals. As a manufacturer, a marketer and a developer of automotive maintenance equipment and automotive products Torin® strives to provide our customers with the

highest level of customer service and quality products. For many years we have been considered by people throughout the

professional market the same pride, dependability and service, automotive professionals have trusted for the last 50 years.

garage industry as being the premier lifting equipment and toolbox manufacturer. Our newest brand "TCE" brings the

**Optional:** T4-AK Alignment Kit

This kit will convert a general service 4 post lift into an alignment rack quickly and easily. It is designed with today's camera based alignment machines with a roll back kit as a standard feature along with aluminum alloy front turn plates and built in rear slip plates. This kit covers the entire top of the lift giving the lift a built in alignment rack appearance.

89.2" Max Lifting Height

**Optional:** 

T4-2RBJ Rolling Bridge Jack

Max. clearance between pos

Meets and conforms to CAN/CSA C22.2 NO.6 No. EN1493-2010 req Garage Equip



Qty

(16)

(1)

# All TCE products carry a two (2) year limited warranty.

# MODEL: T7000-4 SERIES HOBBY / PARKING LIFT

#### Post - 7,000 Lbs 4 POST NARROW

#### **Features and Benefits**

- 7,000 lbs. lifting capacity
- Excellent choice for parking precious vintage cars, hot rods, and OHV off-road vehicles
- High-end Commercial Grade synchronizing safety latch system offers a unique two position locking mechanism
- Air locking system
- Removeable detachable tilting approach ramp

Qty

(1)

(1)

(1)

(3)

(16)

- Large heavy-duty 3" cylinder
- Aircraft quality lifting cables

#### What's Included

- Complete lift
- Air locking system
- Anchor bolts
- Hydraulic power unit
- Drip Trays
- Air Compressor Not Included

#### Water Resistant Power Switch



CSA Rated Power Unit





Air Locking System

Detachable Tilting Approach Ramp

(3) DripTrays Included



#	Key Specs	T7000-4N US Imperial (in) (Ibs)	T7000-4NT (TALL) US Imperial (in) (lbs)
	Lift Capacity	7,000-lbs	7,000-lbs
	Overall length	200.48	235.5
	Overall Length Plate to Plate	175.03	209.5
	Overall width	107.51	107.5
	Overall height	92	105
	Overall height of posts	87.8	101.58
	Max. lifting height to top of runways	75.5	89.2
	Max. clearance under runways on top of lock	69	83
	Minimum ground clearance	5.5	5.5
	Approach ramp length	34.5	34.5
	Runway dimensions length		201.57
	Runway dimensions width	18.92	18.92
	Runway dimensions height	4.68	4.68
	Outside width of both runways	69.4 / 75.6	69.4 / 75.6
	Clearance between runways	31.6 / 37.9	31.6 / 37.9
	Overall width outside of posts	102	102
	Max. clearance between posts	92	92
	Ramp gauge of steel	1/4"	1/4"
	Post dimensions length		6
R -	Post dimensions width		5
	Locking positions (qty.)	13	18
	Time of full rise (seconds)	60	70
	Motor phase(s)	1 Phase	1 Phase
	Voltage	220	220
	Htz	60	60
	Manufacturer warranty	2 Year Limited	2 Year Limited
	Gross weight	1480	1720
	Shipping dimensions L x W x H (in.)	167.3 x 27.9 x 20.9	201.4 x 27.9 x 20.9





Meets and conforms to all standards for CAN/CSA C22.2 NO.68 and CE Ref. No. EN1493-2010 requirements for Garage Equipment

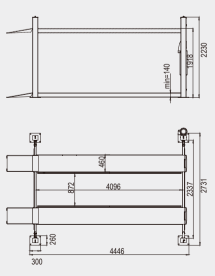
# **4 Post Parking Lift** 7,000 lbs Car Lift



#### **Features and Benefits:**

- Ladder Lock System
- Commercial Grade Synchronizing Safety Latch System offers a unique two position locking mechanism
- Air locking system
- Detachable Tilting Approach Ramp
- Large Heavy Duty 3" Cylinder
- Aircraft Quality Lifting cables
- Matted Powder Coat Finish

Meets and Conforms to all Standards for ANSI/ALI ALCTV, ANSI/U.L. 201, CAN/CSA C22.2 NO.68 and CE Ref. No. EN1493-2010 requirements for Garage Equipment T7000-4N



Model	T700	0-4N(QJYJ4030)	
Capacity	7,000LBS	3000KG	
Min ground clearance	5-1/2"	140mm	
Max ground clearance	75-1/2"	1918mm	
Rise time		60 sec.	
Drop time		45 sec.	
Amps		30 amps	
Power supply		220V/380V	
Runway length	161-1/4"	4096mm	
Runway width	18-1/8"	460mm	
N.W. weight	1565LBS	710Kg	
Hydraulic		N46#	
Package size	1#167-5/16"*27-15/16"*20-7/8" 1# 4250*710*530mm		
	2#35-7/16"*11-7/16	)**12-3/16° 2# 900*290*310mm	
G.W	1598LBS	725kg	

# **4 Post Parking Lift** 7,000 lbs Car Lift

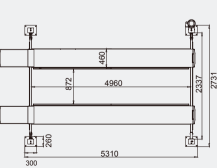


#### **Features and Benefits:**

- Ladder Lock System
- Commercial Grade Synchronizing Safety Latch System offers a unique two position locking mechanism
- Air locking system
- Detachable Tilting Approach Ramp
- Large Heavy Duty 3" Cylinder
- Aircraft Quality Lifting cables
- Matted Powder Coat Finish

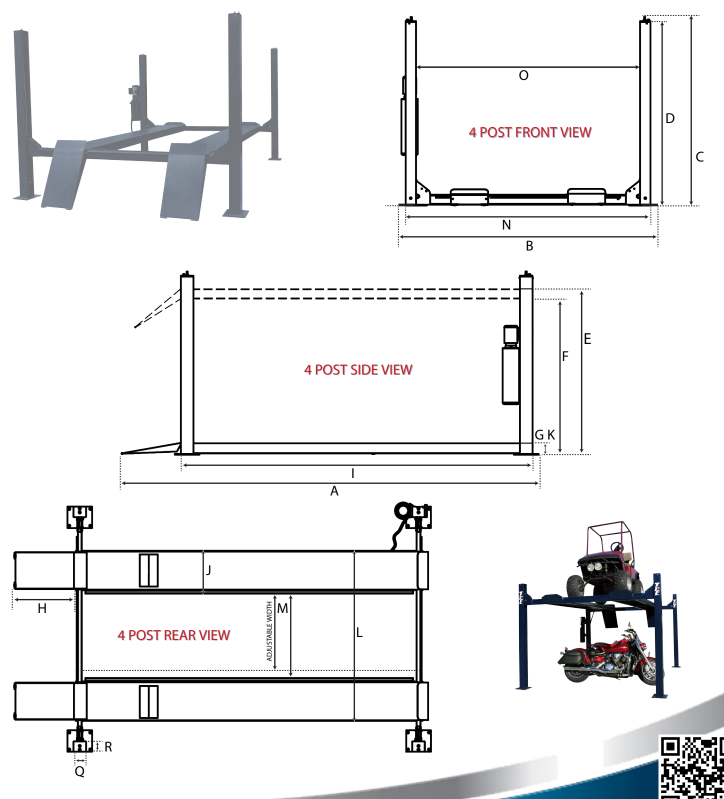
Meets and Conforms to all Standards for ANSI/ALI ALCTV, ANSI/U.L. 201, CAN/CSA C22.2 NO.68 and CE Ref. No. EN1493-2010 requirements for Garage Equipment





Model	T7000-4NT(QJYJ4030H)
Capacity	7,000LBS 3000KG
Min ground clearance	5-1/2" 140mm
Max ground clearance	89-3/16" 2265mm
Rise time	60 sec.
Drop time	45 sec.
Amps	30 amps
Power supply	220V/380V
Runway length	161-1/4" 4096mm
Runway width	18-1/8" 460mm
N.W.	1631LBS 740Kg
Hydraulic	N46#
Package size	1#2019/16"*27-15/16"*20-7/8" 1# 5120*710*530mm
	2#35-7/16"*11-7/16"*12-3/16" 2# 900*290*310mm
G.W	1664LBS 755kg

Founded in 1954 Torin<sup>®</sup> produces quality automotive products for service professionals. As a manufacturer, a marketer and a developer of automotive maintenance equipment and automotive products. Torin<sup>®</sup> strives to provide our customers with the highest level of customer service and quality products. For many years we have been considered by people throughout the garage industry as being the premier lifting equipment and toolbox manufacturer. Our newest brand "TCE" brings the professional market the same pride, dependability and service, automotive professionals have trusted for the last 50 years.





4355 E. Brickell Street, Ontario, CA 91761 Tel: 909-390-8588 • Fax: 909-390-8618 Toll Free 1-888-44-TORIN http://www.torinjacks.com