FI.TIM **LIFTS FAST BENCHES VEHICLE LIFT - COLLISION REPAIR** FI.TIM NEW Patent INTERNATIONAL

2022

English version

CATALOGUE



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FI.TIM, specialized in planning and manufacturing lifts and benches for car body repair, always watches the evolution of the automotive sector and devotes a lot of time and resources to research and innovation to be able to make available to auto body repairers the most up-to-date technologies so as to make car body repair faster and more comfortable.

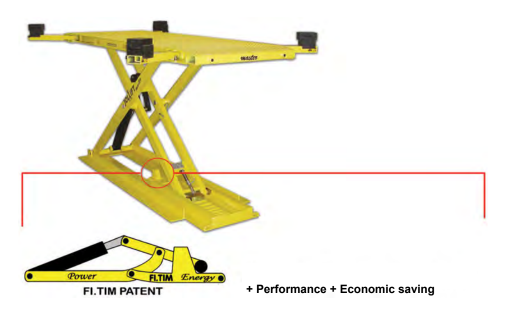
The many *patents of FI.TIM* accompany the technological evolution of the last 30 years, from **SPAZIOLIFT** lift for heavyduty straightening benches (patent of 1989), via the first floor-recessed **MINIBENCH**, to the **DOUBLE HORIZONTAL ROTATION TRACTION ARM**.

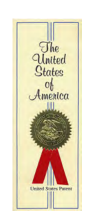
Then the **Power Fi.tim Energy** technology for floor-mounted and floor-recessed low profile lifts and benches, the **JOLLIFAST** and **KITFIX** fixtures, the state-of-the art technology of **MLS and STEP**, the most recent new technologies of **JOLLYPULL** and **MASTER 5000**.



The awards received in Germany in 1998 and 2000 are a further guarantee of the quality and solidity of FI.TIM products

FI.TIM products are sold by distributors and specialized wholesalers worldwide. The products in this catalogue represent the largest selection of lifts and benches currently available for fast collision repair with specifications for the most various requirements.





The POWER FI.TIM ENERGY system, which is one of the most important FI.TIM patents, allows a brilliant performance with less energy consumption. It consists of a compensator of initial travel which operates through a roller on an inclined support. The use of the inclined support requires less lifting power with a consequent smaller current consumption of the motor. It allows to get low-profile lifts with a great lifting capacity already from the initial travel.

It is a device present on all JOLLIFT floor-mounted and on some floor-recessed lifts and benches



Certificate

JOLLIFT 1330

3000 kg max capacity 6615 lb

JOLLIFT 1335

3500 kg max capacity 7717 lb

JOLLIFT MASTER 35

3500 kg max capacity 7717 lb

96 mm minimum height 3.77" 1300 mm lifting height 51.18"

105 mm minimum height 4.13" 1300 mm lifting height 51.18"

105 mm minimum height 4.13" 1640 mm lifting height 64.56"

Main Features

Lifting by rubber blocks and wheels free or by wheel lifting supports



Standard lifting by rubber blocks and wheels free



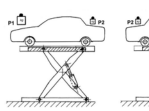
Reduced minimum height (96 mm / 3.77" - on JOLLIFT 1330) thanks to the POWER FI.TIM **ENERGY** patent



3 types of control unit available: EH = electrohydraulic PH = pneumo-hydraulic PE7 = pneumo-electrohydraulic



The telescopic lifting supports are inside the footprint area of the vehicle that has been raised, for the safety of people working near the vehicle.



Reversible load, the heaviest side of

the vehicle (motor side) on both sides of the lift

Safety devices



Mechanical safety catch



Emergency stop button with key against non-authorized use



Outer and inner wheel stops on the wheel lifting supports



Main optional accessories



AUT - Automatic device for opening and closing the lifting supports on 1335 – Master 35 models



4P18 – Wheel lifting supports with crossbars available as an option on all floor-mounted models. Driving over the lift becomes faster and the vehicle structure does not flex



RUB high / adjustable pads



B90 pads remain fastened to the lifting support



Safety device operating during lowering with acoustic signal activation (in combination with wheel lifting supports)







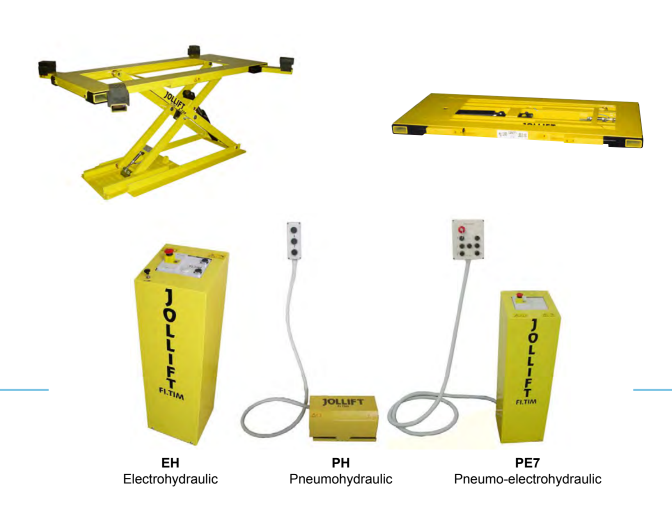


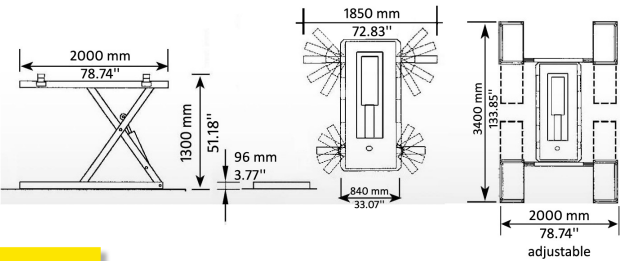






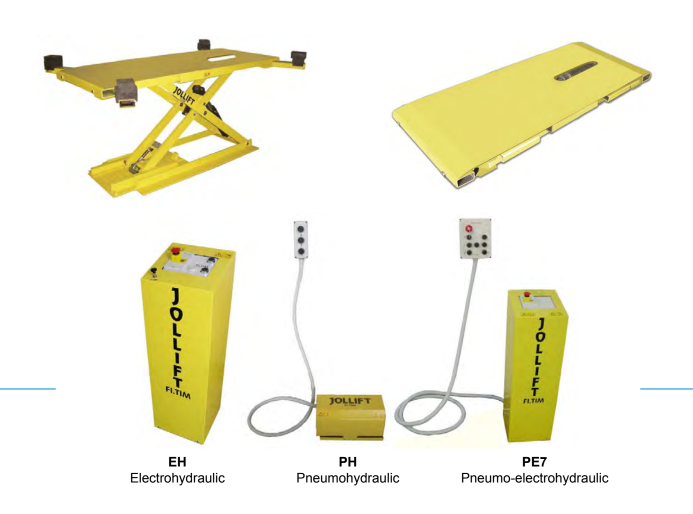
3000 kg max capacity 6615 lb 96 mm minimum height 3.77" 1300 mm lifting height 51.18" (to the top of rubber pad)

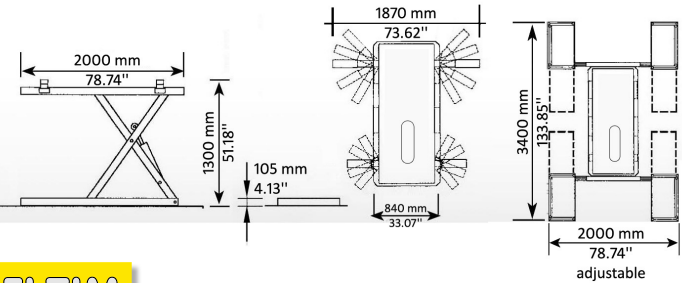






3500 kg max capacity 7717 lb 105 mm minimum height 4.13" 1300 mm lifting height 51.18" (to the top of rubber pad)





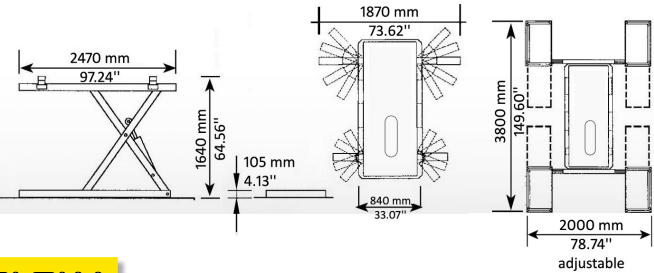


Floor-mounted lifts

■ JOLLIFT MASTER 35

3500 kg max capacity 7717 lb 105 mm minimum height 4.13" 1640 mm lifting height 64.56" (to the top of rubber pad)







JOLLIFT 1200

3000 kg max capacity 6615 lb

JOLLIFT 1235

3500 kg max capacity 7717 lb

1100 mm lifting height 43.30" 260 mm pit depth 10.23"

JOLLIFT COMPACT 11-196-30

3000 kg max capacity 6615 lb

JOLLIFT COMPACT 11-196-35

3500 kg max capacity 7717 lb

1200 mm lifting height 47.24" 110 mm pit depth 4.33"

JOLLIFT 1630

3000 kg max capacity 6615 lb

JOLLIFT 1635

3500 kg max capacity 7717 lb

JOLLIFT 1835

3500 kg max capacity 7717 lb

1480 mm lifting height 58.26" 260 mm minimum pit depth 10.23"

1480 mm lifting height 58.26" 260 mm pit depth 10.23"

1680 mm lifting height 66.14" 260 mm pit depth 10.23"

Main features

Lifting by rubber blocks and wheels free or by wheel lifting supports



Standard lifting by rubber blocks and wheels free

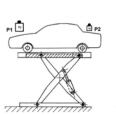


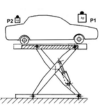
Non-slip diamond plate



PH POLIFE







3 types of control unit available:

EH = electrohydraulic, PH = pneumo-hydraulic, PE7 = pneumo-electrohydraulic

Reversible load, the heaviest side of the vehicle (motor side) on both sides of the lift



Safety devices



Mechanical safety catch



Emergency stop button with key against non-authorized use



Outer and inner wheel stops on the wheel lifting supports



Safety device stopping the lift on getting out of the pit, against damage to the underside of a vehicle, and on getting into the pit (on PH and PE versions on getting out of the pit)



The telescopic lifting supports are inside the footprint area of the vehicle that has been raised, for the safety of people working near the vehicle.

Main optional accessories



AUT - Automatic device for opening and closing the lifting supports



4P18 – wheel lifting supports with crossbars available as an option on all floor-recessed models. Driving over the lift becomes faster and the vehicle structure does not flex



Tamponi RUB high / adjustable pads



Safety device operating during lowering with acoustic signal activation (in combination with wheel lifting supports)



Floor-recessed lifts

C



















3000 kg max capacity 6615 lb 0 mm minimum height 0" 1100 mm lifting height 43.30" (to the top of rubber pad)

■ JOLLIFT 1235

3500 kg max capacity 7717 lb 0 mm minimum height 0" 1100 mm lifting height 43.30" (to the top of rubber pad)







EH PH
Electrohydraulic Pneumohydraulic



PE7 Pneumo-electrohydraulic

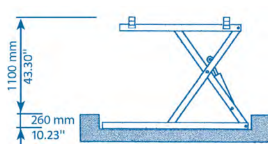
Minimum pit dimensions:

Length = 2000 mm / 78.74"

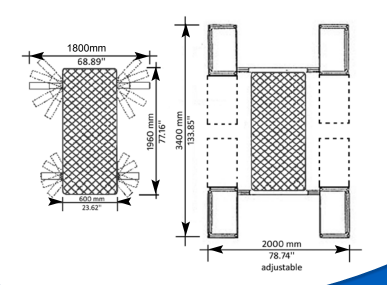
Width = 660 mm / 25.98" (with pit surround)

Width = 640 mm / 25.19" (without pit surround)

Depth = 260 mm / 10.23"





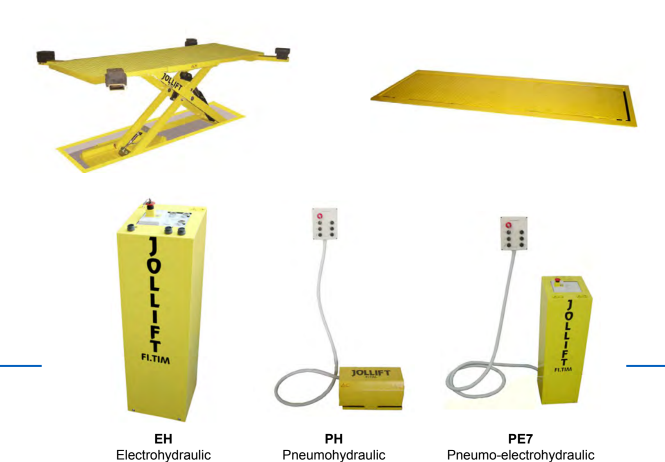


■ JOLLIFT COMPACT 11-196-30

3000 kg max capacity 6615 lb 0 mm minimum height 0" 1200 mm lifting height 47.24" (to the top of rubber pad)

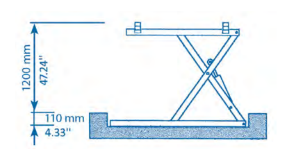
■ JOLLIFT COMPACT 11-196-35

3500 kg max capacity 7717 lb 0 mm minimum height 0" 1200 mm lifting height 47.24" (to the top of rubber pad)

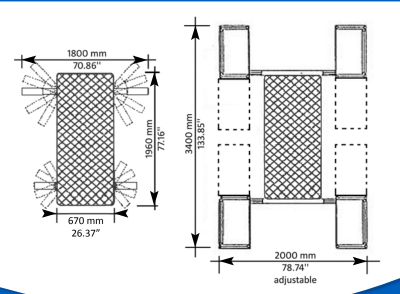


Minimum pit dimensions:

Length = 2000 mm / 78.74" Width = 720 mm / 28.35 " Depth = 110 mm / 4.33"







3000 kg max capacity 6615 lb 0 mm minimum height 0" 1480 mm lifting height 58.26" (to the top of rubber pad)





EΗ Electrohydraulic





PE7 Pneumo-electrohydraulic

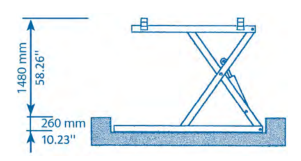
Minimum pit dimensions:

Length = 2250 mm / 88.58"

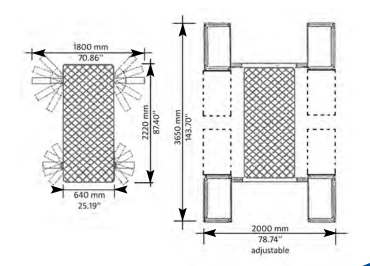
Width = 720 mm / 28.34" (with pit surround)

Width = 680 mm / 26.77" (without pit surround)

Depth = 260 mm / 10.23"







3500 kg max capacity 7717 lb 0 mm minimum height 0" 1480 mm lifting height 58.26" (to the top of rubber pad)





EH Electrohydraulic

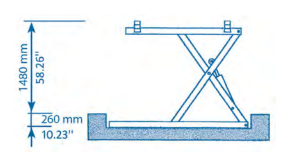




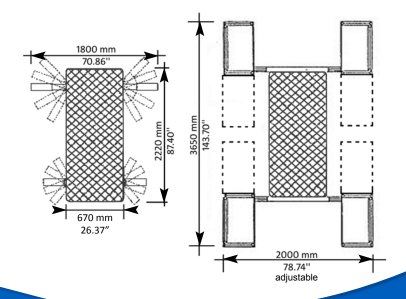
PE7 Pneumo-electrohydraulic

Minimum pit dimensions

Length = 2250 mm / 88.58" Width = 720 mm / 28.34" Depth = 260 mm / 10.23"







3500 kg max capacity 7717 lb 0 mm minimum height 0" 1680 mm lifting height 66.14" (to the top of rubber pad)





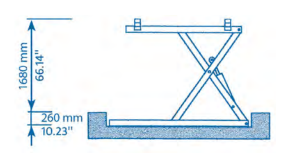
EH Electrohydraulic



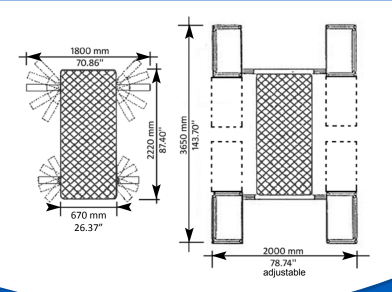
PE7 Pneumo-electrohydraulic

Minimum pit dimensions:

Length = 2250 mm / 88.58" Width = 720 mm / 28.34" Depth = 260 mm / 10.23"







D)

JOLLIFT MASTER L8

3000 kg maximum capacity 6615 lb

JOLLIFT 30 JP

3000 kg maximum capacity 6615 lb

JOLLIFT 35

3500 kg maximum capacity 7717 lb

1440 mm lifting height 56.69" 130 mm minimum pit depth 5.11"

1000 mm lifting height 39.37" 260 mm pit depth 10.23"

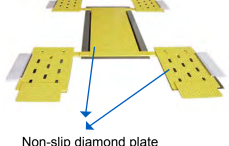
1360 mm lifting height 53.54" 300 mm pit depth 11.81"

Main features

Lifting by wheel lifting supports



Standard lifting by wheel lifting supports



Non-slip diamond plate



EΗ







3 types of control unit available: EH = electrohydraulic, PH = pneumo-hydraulic (on JO.30JP), PE7 = pneumo-electrohydraulic

Reversible load, the heaviest side of the vehicle (motor side) on both sides of the lift

Safety devices



Safety device operating during lowering with acoustic signal activation (on JO.30JP and JO.35)



Mechanical safety catch

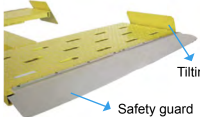


Emergency stop button with key against non-authorized use



Safety device operating during lowering with acoustic signal activation (on JO.MASTER L8)

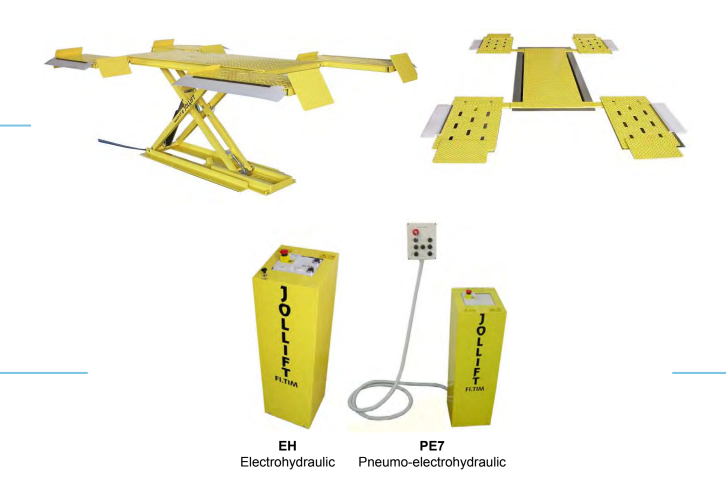


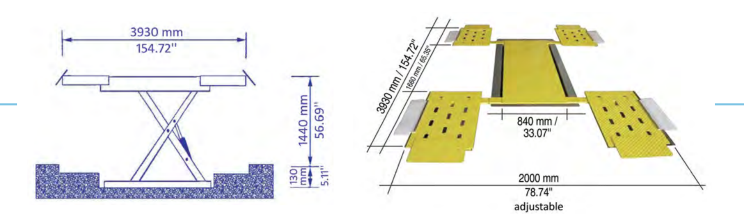


Tilting safety wheel lifting supports

■ JOLLIFT MASTER L8

3000 kg max capacity 6615 lb 0 mm minimum height 0" 1440 mm lifting height 56.69"

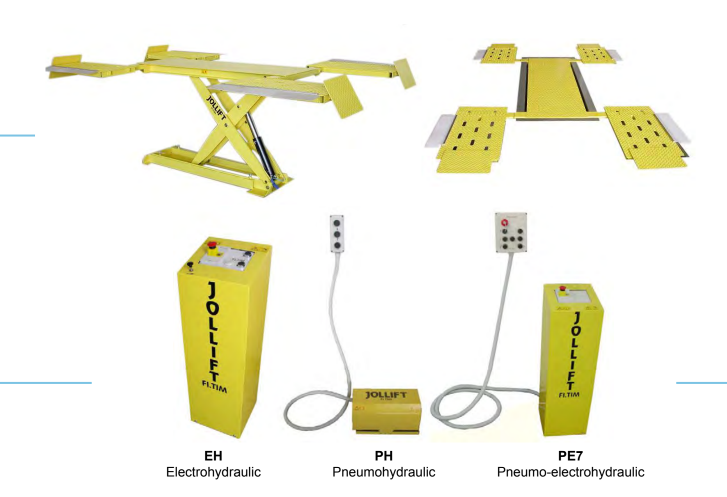


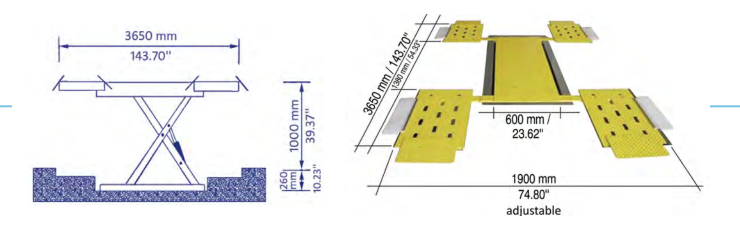




■ JOLLIFT 30 JP

3000 kg max capacity 6615 lb 0 mm minimum height 0" 1000 mm lifting height 39.37"

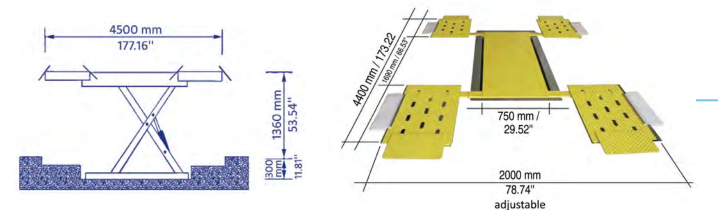






3500 kg max capacity 7717 lb 0 mm minimum height 0" 1360 mm lifting height 53.54"







LIFT FOR CARS - VANS - PICKUPS - SUVS - COMMERCIAL VEHICLES - MOTORHOMES

MASTER 5000.ES FLOOR-MOUNTED

5000 kg max capacity 11.000 lb

MASTER 5000.IN FLOOR-RECESSED

5000 kg max capacity 11.000 lb

120 mm minimum height 4.72" (to the upper platform) 1380 mm lifting height 54.33" (to the lifting support on which the wheel sits)

0 mm minimum height (to the upper platform) 1380 mm lifting height 54.33" (to the lifting support on which the wheel sits)

Main features

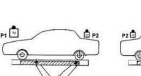
Same supports for raising by the wheels and by the rocker panel with rubber pads



Standard lifting by wheel lifting supports



EH = electrohydraulic control unit with remote control



P2 B P1

Reversible load, the heaviest side of the vehicle (motor side) on both sides of the bench

Safety devices



Mechanical safety catch



Emergency stop button with key against non-authorized



Outer and inner wheel stops on the wheel lifting supports



Safety device operating during lowering with acoustic signal activation

Main optional accessories



Adjustable low rubber pads for cars



Adjustable high rubber pads for commercial vehicles

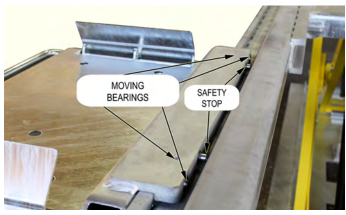












Bearings for moving the wheel lifting supports easily

The inclination / alignment of the wheel lifting supports can be adjusted







New registered patent

MASTER 5000.IN FLOOR RECESSED

-0 mm minimum height 0" (to the upper platform)

50 mm minimum height 1.96" (to the lifting support on which the wheels sits)

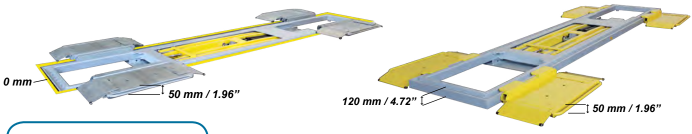
- 1330 mm lifting height 52.36" (to the upper platform)
- 1380 mm lifting height 54.33" (to the lifting support on which the wheels sits)

MASTER 5000.ES FLOOR MOUNTED

120 mm minimum height 4.72" (to the upper platform)

50 mm minimum height 1.96" (to the lifting support on which the wheels sits) 1450 mm lifting height 57.08 " (to the upper platform)

- 1380 mm lifting height 54.33" (to the lifting support on which the wheels sits)



Minimum pit dimensions:

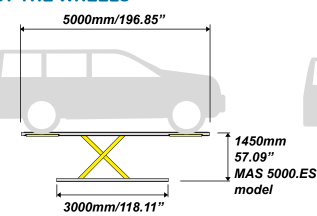
Length: = 5060 mm / 199.21 Width: = 1130 mm / 44.48' Depth: = 130 mm / 5.11"



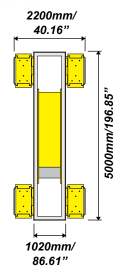
5000 KG / 11.000 LB CAPACITY



BY THE WHEELS



5000mm/196.85" 2300mm/90.55" 3000mm/118.11"





Floor-mounted lifts Lifting by rubber blocks and wheels free or by wheel lifting supports

JOLLIFT 1330 AXPH JOLLIFT 1330 AXPE7

JOLLIFT 1335 AXPE7

JOLLIFT MASTER 35 AXPE7



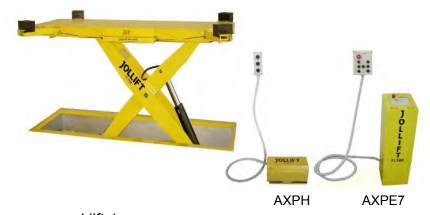
Dimensions and features in sector B (floor-mounted lifts)

Floor-recessed lifts Lifting by rubber blocks and wheels free or by wheel lifting supports

JOLLIFT 1200/1235 AXPH JOLLIFT 1200/1235 AXPE7

JOLLIFT COMPACT 11-196-30/35 AXPH **JOLLIFT COMPACT** 11-196-30/35 AXPE7

JOLLIFT 1630 AXPE7 JOLLIFT 1635 AXPE7



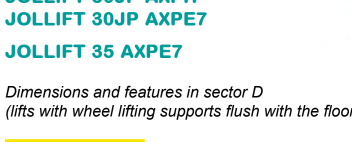
Dimensions and features in sector C (floor-recessed lifts)

Lifts with wheel lifting supports flush with the floor Lifting by wheel lifting supports

JOLLIFT MASTER L8 AXPE7

JOLLIFT 30JP AXPH

(lifts with wheel lifting supports flush with the floor)





AXPH

AXPE7



ATEX-rated lifts for spray booths and prep areas

Destination of use

The **AX / AXPE7** model is a lifting machine also usable in environments where explosive atmospheres can occasionally develop due to gas, steam, mists or powders caused by mixtures used to paint cars. It is built to work in accordance with the constructional parameters set with a view to guarantee an adequate protection and a normal safety level.

It is designed to obey the rules in Directive 2014/34/UE (ATEX) regarding equipment usable in potentially explosive atmospheres, with the following modalities:

Equipment fit for being in contact with a potentially explosive atmosphere classified as a zone 2 or 22 according to directive 1999/92/CE: equipment of group II, category 3 G D (gas and powder), class of temperature T6 (85° C).

The potential primer of the explosive mixture is averted as follows:

- The material and components used for the construction are qualified and fit for use in atmosphere classified as a zone 2 or 22.
- The accumulation of dangerous electrostatic charges is averted with proper building shrewdnesses.

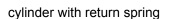


Registered patent

Jollypull is Smart Repair equipment which is mainly used with wheel lifting supports



Fast and comfortable, it works in conjunction with JOLLIFT lifts and benches Suitable for Smart Repair with many different uses



Threaded ball spring plungers

Chain deviation roller

ARCO (optional accessory)

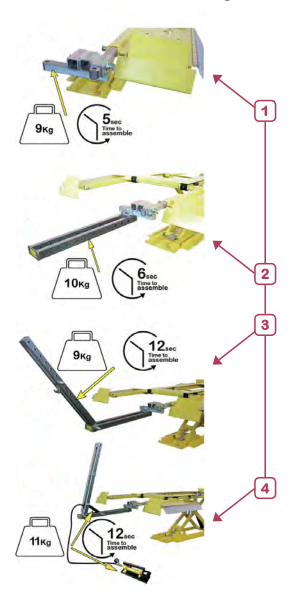


Multiple hook for pulling curvilinear and straight parts. It fits well with curvilinear parts of cars like for instance fenders / wheelhouses and others



■ Jollypull Smart Repair

Fast and comfortable assembling





Jollypull assemblies



Jollypull A assembly for wheel lifting supports



Jollypull B.P. assembly for benches



■ Equipment and use

jollypull-A

For use with wheel lifting supports on Jollift lifts and benches







6. Traction arm attachment support– double (1 pc)







7. Clamp bracket support (1 pc)



- 8. Clamp support (1 pc)







9. Shaft with clamp attachment (1 pc)

- 9/1. SC19 clamp (1 pc)



-16. Telescopic support (1 pc)







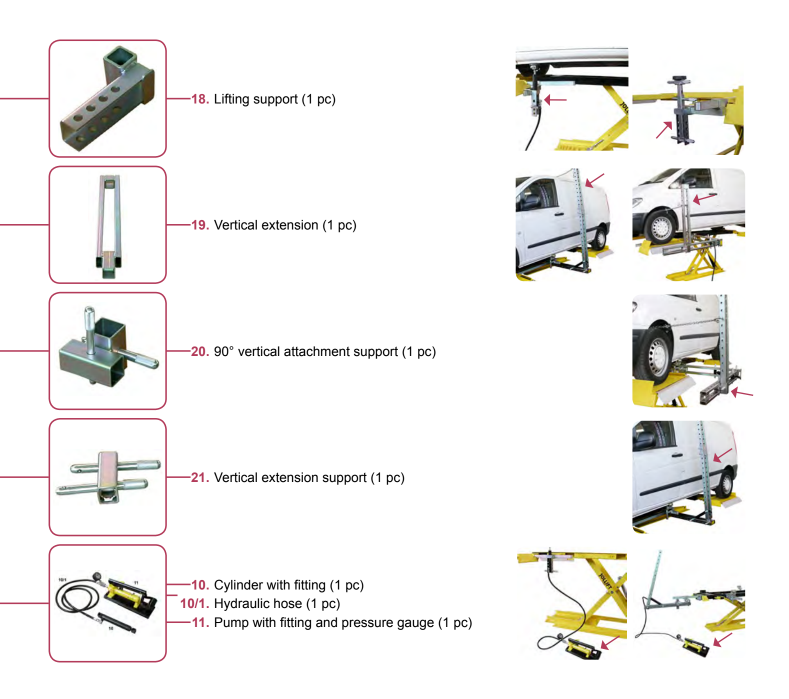
-17. Rubber pad (1 pc)













JOLLIFT 1330 BENCH

3000 kg maximum capacity 6615 lb

JOLLIFT 1335 BENCH

3500 kg maximum capacity 7717 lb

JOLLIFT MASTER BENCH 35

3500 kg maximum capacity 7717 lb

100 mm minimum height 3.94" 1300 mm lifting height 51.18"

105 mm minimum height 4.13" 1300 mm lifting height 51.18"

105 mm minimum height 4.13" 1640 mm lifting height 64.57"

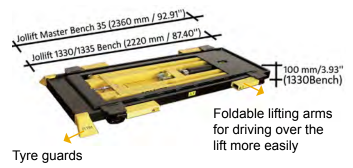
Main features

Lifting by rubber blocks and wheels free or by wheel lifting supports



Reduced minimum height (100 mm / 3.94" – on JOLLIFT 1330 Bench) thanks to the POWER FI.TIM ENERGY patent

Reduced length of the upper platform for full access of the lower, front and back side of the vehicle



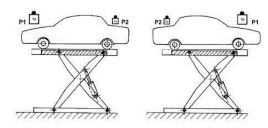


PH model Pnuemohydraulic (only 1330 Bench Combi)

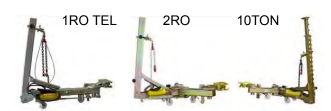


EH model Electrohydraulic - 400 V 3phase (standard)

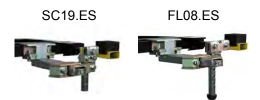
- 230 V 3phase or 1phase (on request)



Reversible load, the heaviest side of the vehicle (motor side) on both sides of the bench



3 traction arm models available that can be mounted on any point of the lifting platform



2 clamp models available that can be mounted comfortably when the vehicle has already been raised as they are independent from the lifting supports. FL08 clamps allow to raise the vehicle off the platform of the lift.



Safety devices



Mechanical safety catch



Emergency stop button with key against non-authorized use



Safety device operating during lowering with acoustic signal activation



The telescopic lifting supports are inside the footprint area of the vehicle that has been raised, for the safety of people working near the vehicle.



Outer and inner wheel stops on the wheel lifting supports

Main optional accessories



RC remote control



Wheel lifting supports with crossbars available as an option on all floor-mounted models. Driving over the lift becomes faster and the vehicle structure does not flex



B90 pads remain fastened to the lifting support



RUB high / adjustable pads

































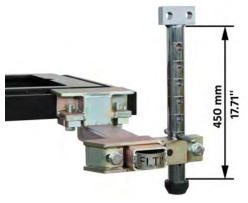




FL08. ES



SC19. ES



ST450 (optional accessory)For measuring systems

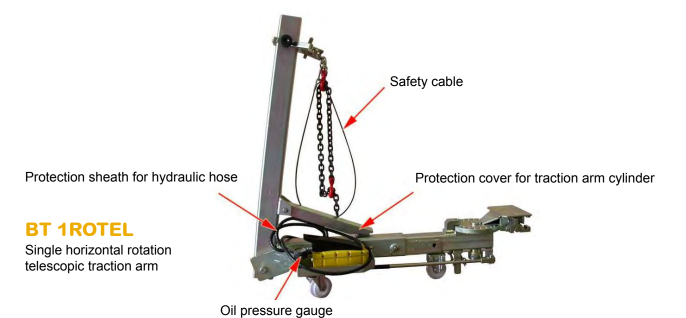


WITH HIGH RUBBER BLOCK



WITH LOW RUBBER BLOCK







BT 2RO

Double horizontal rotation traction arm



BT 2RO COMPACT

Double horizontal rotation traction arm COMPACT



BT 2RO 10TON

Double horizontal rotation traction arm with 10t cylinder power



BT 2RO 10TON COMPACT

Double horizontal rotation traction arm with 10t cylinder power COMPACT



A106

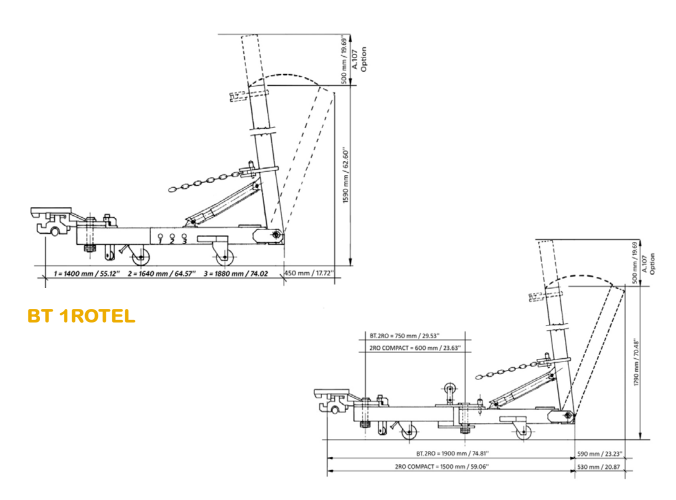
Roller for downward pulling (optional accessory for BT1ROTEL traction arm)



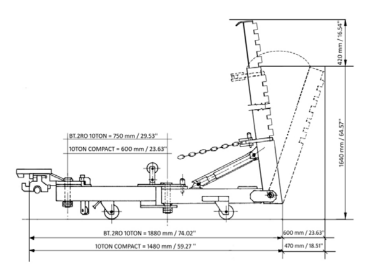
A107

Vertical extension (optional accessory for BT1ROTEL – BT2RO – BT2ROCOM traction arms)





BT 2RO BT 2RO COMPACT



BT 2RO 10TON BT 2RO 10TON COMPACT



■ JOLLIFT 1330 BENCH

3000 kg max capacity 6615 lb 100 mm minimum height 3.94" 1300 mm lifting height 51.18" (to the top of rubber pad)





Jollift 1330 Bench 1ROTEL SC06



"COMBI PH" version Pneumohydraulic



"EH" version Electrohydraulic



"RC" push button panel (optional accessory)



BT1ROTEL



BT2RO



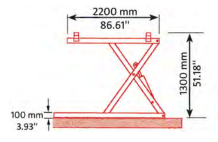
BT2RO10TON



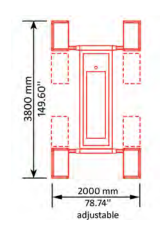
SC19.ES

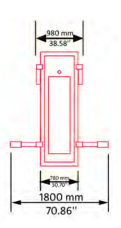


FL08.ES









■ JOLLIFT 1335 BENCH

3500 kg max capacity 7717 lb 105 mm minimum height 4.13" 1300 mm lifting height 51.18" (to the top of rubber pad)





Jollift 1335 Bench 2RO FL08



"EH" version Electrohydraulic



"RC" push button panel (optional accessory)



BT1ROTEL



BT2RO



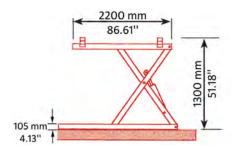
BT2RO10TON



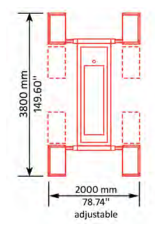
SC19.ES

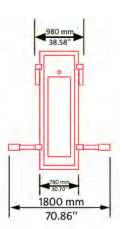


FL08.ES









■ JOLLIFT MASTER BENCH 35

3500 kg max capacity 7717 lb 105 mm minimum height 4.13" 1640 mm lifting height 64.57" (to the top of rubber pad)





Jollift Master Bench 35 10TONFL08



"EH" version Electrohydraulic



"RC" push button panel (optional accessory)



BT1ROTEL



BT2RO



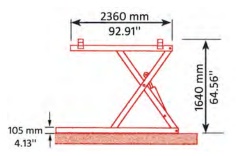
BT2RO10TON



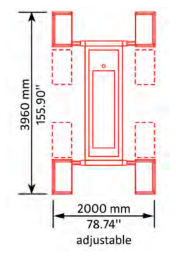
SC19.ES

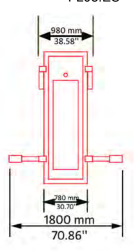


FL08.ES



FITOMOLIFIES & BENCHES - COLLISION REPAIR





JOLLIFT LB

3200 kg maximum capacity 7056 lb

JOLLIFT FLEX 35

3500 kg maximum capacity 7717 lb

JOLLIFT 4TON

3500 kg maximum capacity 7717 lb

JOLLIFT 4TON 286

3500 kg maximum capacity 7717 lb

1480 mm lifting capacity 58.26 260 mm pit depth 10.23"

1640 mm lifting height 64.56" 300 mm pit depth 11.81"

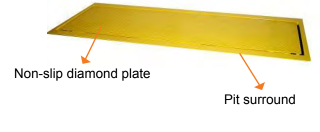
1440 mm lifting height 56.69" 300 mm pit depth 11.81"

1440 mm lifting height 56.69" 300 mm pit depth 11.81"

Main features

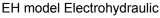
Lifting by rubber blocks and wheels free or by wheel lifting supports







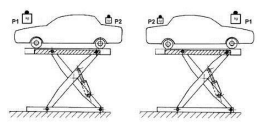




- 400 V 3phase (standard)
- 230 V 3phase or 1phase (on request)



3 traction arm models available that can be mounted on any point of the lifting platform



Reversible load, the heaviest side of the vehicle (motor side) on both sides of the lift



2 clamp models available that can be mounted comfortably when the vehicle has already been raised as they are independent from the lifting supports. FL08 clamps allow to raise the vehicle off the platform of the lift.



Safety devices



Mechanical safety catch



Emergency stop button with key against non-authorized use



Safety device operating during lowering with acoustic signal activation (on JO.30JP and JO.35)



The telescopic lifting supports are inside the footprint area of the vehicle that has been raised, for the safety of people working near the vehicle.



Outer and inner wheel stops on the wheel lifting supports



Safety device operating during lowering with acoustic signal activation

Main optional accessories



AUT automatic device for opening and closing the lifting supports



Wheel lifting supports with crossbars available as an option on all floor-recessed models. Driving over the lift becomes faster and the vehicle structure does not flex



RUB high / adjustable pads



RC - remote control



Floor-recessed benches













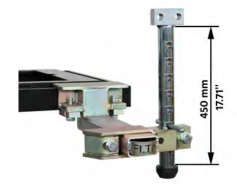








FL08.IN



ST450 (optional accessory)For measuring systems



SC19.IN

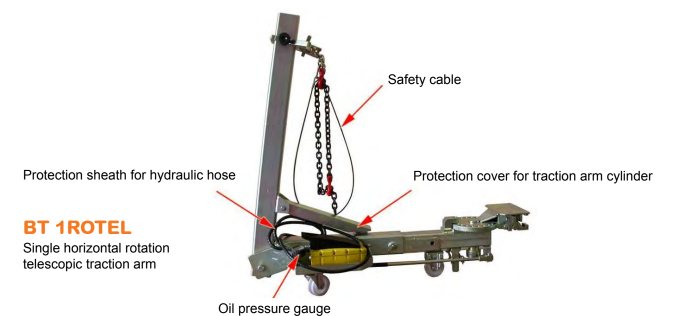


WITH HIGH RUBBER BLOCK



WITH LOW RUBBER BLOCK







GOOD COLORODA





BT 2RO

Double horizontal rotation traction arm

BT 2RO COMPACT

Double horizontal rotation traction arm COMPACT

BT 2RO 10TON

Double horizontal rotation traction arm with 10t cylinder power

BT 2RO 10TON COMPACT

Double horizontal rotation traction arm with 10t cylinder power COMPACT





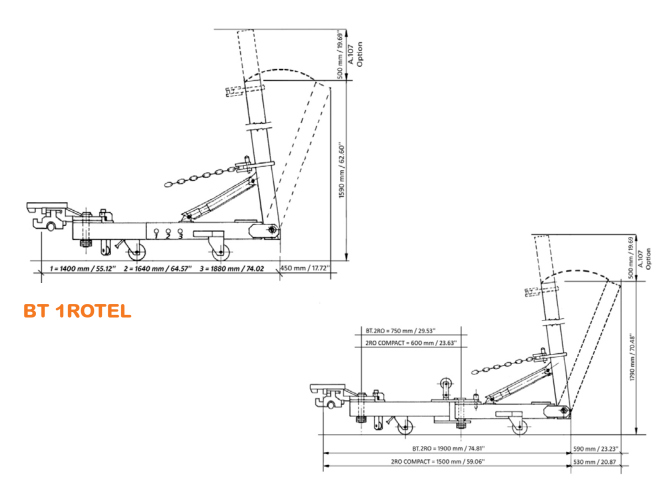
Roller for downward pulling (optional accessory for BT1ROTEL traction arm)



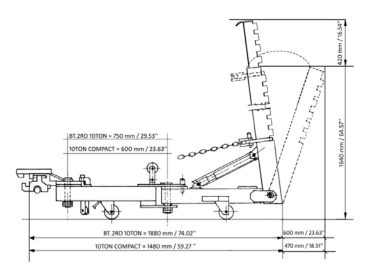
A107

Vertical extension (optional accessory for BT1ROTEL – BT2RO – BT2ROCOM traction arms)





BT 2RO COMPACT



BT 2RO 10TON BT 2RO 10TON COMPACT



Floor-recessed benches

JOLLIFT LB

3200 kg max capacity 7056 lb 0 mm minimum height 0" 1480 mm lifting height 58.26" (to the top of rubber pad)







EH Electrohydraulic



RC push button panel (optional accessory)



BT1ROTEL



BT2RO



BT2RO10TON



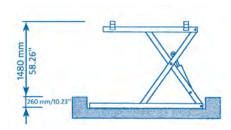
SC19.IN

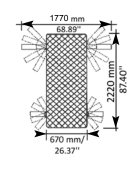


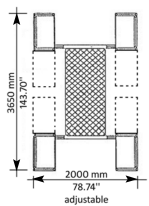
FL08.IN

Minimum pit dimensions:

Length = 2250 mm / 88.58" Width = 720 mm / 28.34 " Depth = 260 mm / 10.23"







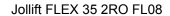


Floor-recessed benches

■ JOLLIFT FLEX 35

3500 kg max capacity 7717 lb 0 mm lifting height 0" 1640 mm lifting height 64.56" (to the top of rubber pad)







EH Electrohydraulic



"RC" push button panel (optional accessory)



BT1ROTEL



BT2RO



BT2RO10TON



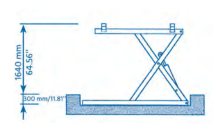
SC19.IN

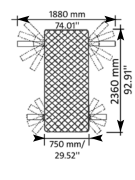


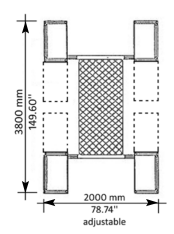
FL08.IN

Minimum pit dimensions:

Length = 2400 mm / 94.48" Width = 800 mm / 31.49" Depth = 300 mm / 11.81"





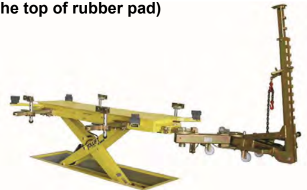




П

■ JOLLIFT 4TON

3500 kg max capacity 7717 lb 0 mm lifting height 0" 1440 mm lifting height 56.69" (to the top of rubber pad)



Jollift 4TON 10TON FL08



EH Electrohydraulic



"RC" push button panel (optional accessory)



BT2RO



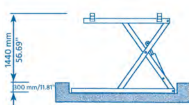
BT2RO10TON



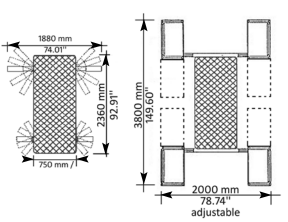
FL08.IN

Minimum pit dimensions:

Length = 2400 mm / 94.48" Width = 800 mm / 31.49" Depth = 300 mm / 11.81"





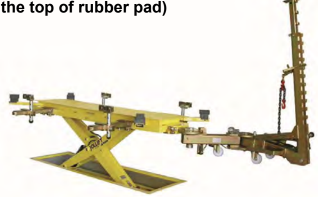




Floor-recessed benches

■ JOLLIFT 4TON 286

3500 kg max capacity 7717 lb 0 mm minimum height 0" 1440 mm lifting height 56.69" (to the top of rubber pad)



Jollift 4TON286 10TON FL08



EH Electrohydraulic



"RC" push button panel (optional accessory)







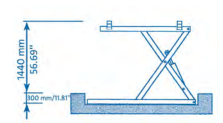
BT2RO10TON

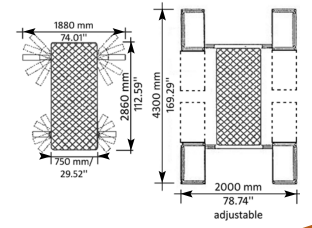


FL08.IN

Minimum pit dimensions:

Length = 2900 mm / 114.17" Width = 800 mm / 31.49" Depth = 300 mm / 11.81"









BENCH FOR CARS - VANS - PICKUPS - SUVS - COMMERCIAL VEHICLES - MOTORHOMES

MASTER 5000.ES FLOOR-MOUNTED

5000 kg max capacity 11.000 lb

MASTER 5000.IN FLOOR-RECESSED

5000 kg max capacity 11.000 lb

120 mm minimum height 4.72" (to the upper platform) 1380 mm lifting height 54.33" (to the lifting support on which the wheel sits)

0 mm minimum height 0" (to the upper platform) 1380 mm lifting height 54.33" (to the lifting support on which the wheel sits)

Main features

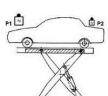
Same supports for raising by the wheels and by the rocker panel with rubber pads



Standard lifting by wheel lifting supports



EH = electrohydraulic control unit with remote control



Reversible load, the heaviest side of the vehicle (motor side) on both sides of the bench

Safety devices



Mechanical safety catch



Emergency stop button with key against non-authorized use



Outer and inner wheel stops on the wheel lifting supports



Safety device operating during lowering with acoustic signal activation

Main optional accessories



Adjustable low rubber pads for cars



Adjustable high rubber pads for commercial vehicles

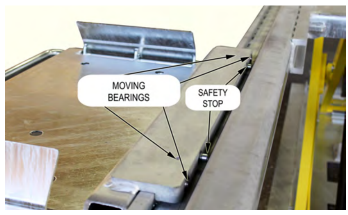












Bearings for moving the wheel lifting supports easily

The incline / alignment of the wheel lifting supports can be adjusted







New registered patent

MASTER 5000.IN FLOOR RECESSED

-0 mm minimum height 0" (to the upper platform)

50 mm minimum height 1.96" (to the lifting support on which the wheels sits)

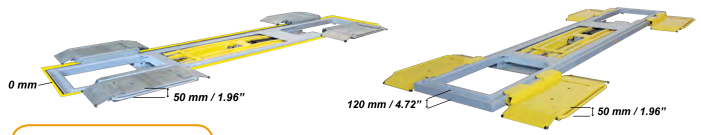
- 1330 mm lifting height 52.36" (to the upper platform)
- 1380 mm lifting height 54.33" (to the lifting support on which the wheels sits)

MASTER 5000.ES FLOOR MOUNTED

120 mm minimum height 4.72" (to the upper platform)

50 mm minimum height 1.96" (to the lifting support on which the wheels sits) 1450 mm lifting height 57.08 " (to the upper platform)

- 1380 mm lifting height 54.33" (to the lifting support on which the wheels sits)



Minimum pit dimensions:

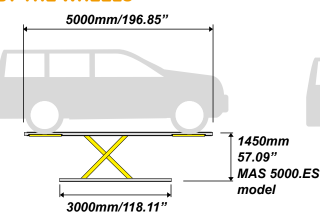
Length: = 5060 mm / 199.21 Width: = 1130 mm / 44.48' Depth: = 130 mm / 5.11"



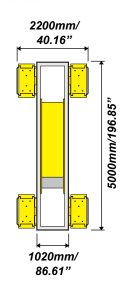


5000 KG / 11.000 LB CAPACITY

BY THE WHEELS

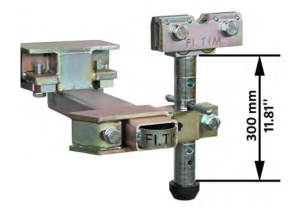


5000mm/196.85" 2300mm/90.55" 3000mm/118.11"

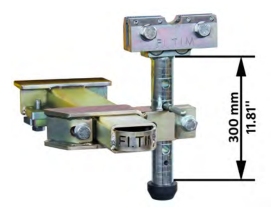




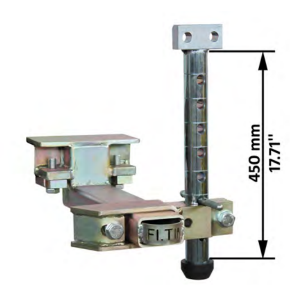
Accessories for the bench:



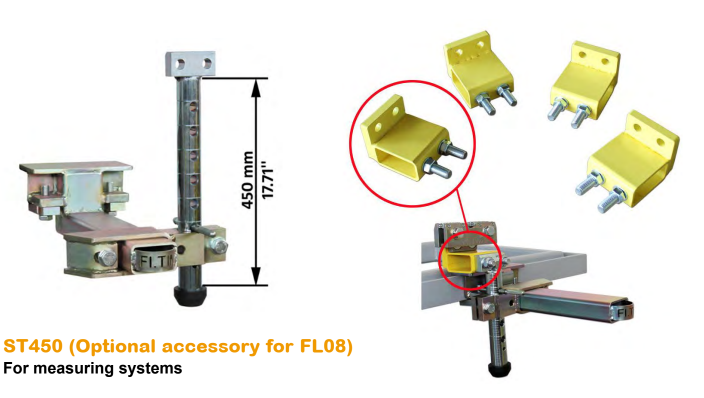
FL08. ES



FL08. IN

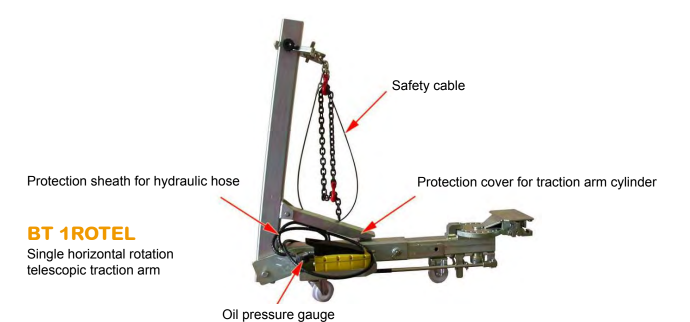


For measuring systems



DIS.FL08MAS5000 (optional accessory) **Clamp spacers**







BT 2RO

Double horizontal rotation traction arm



BT 2RO COMPACT

Double horizontal rotation traction arm COMPACT



BT 2RO 10TON

Double horizontal rotation traction arm with 10t cylinder power



BT 2RO 10TON COMPACT

Double horizontal rotation traction arm with 10t cylinder power COMPACT



A106

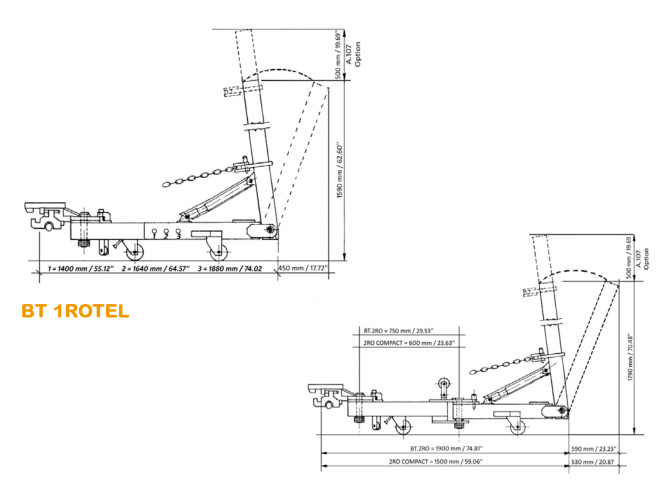
Roller for downward pulling (optional accessory for BT1ROTEL traction arm)



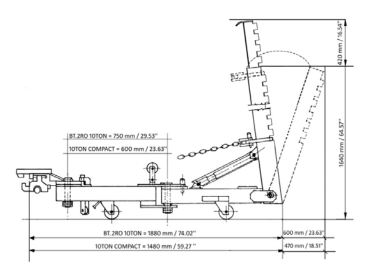
A107

Vertical extension (optional accessory for BT1ROTEL – BT2RO – BT2ROCOM traction arms)





BT 2RO BT 2RO COMPACT



BT 2RO 10TON BT 2RO 10TON COMPACT



450° hot-dip galvanizing, available on request for the bases of all FI.TIM lifts and benches.

Complete galvanizing of base, upper platform and wheel lifting supports available on request for many models.

JOLLIFT 1330 BENCH
JOLLIFT 1335 BENCH
JOLLIFT MASTER BENCH 35



JOLLIFT FLEX 35 JOLLIFT 4TON 286



MASTER 5000 ES floor-mounted MASTER 5000 IN floor-recessed





Wide range of fixtures usable on all FI.TIM benches



JOLLIFAST

Anchoring system for holding all types of cars – SUVs – 4x4s – Commercial vehicles



KITFIX

Anchoring system for locking BMW, Mercedes and many types of cars – SUVs – 4x4s – Commercial vehicles



MULTIFIX

Three-dimensional supports for FASTENING – PULLING–THRUSTING, suitable for light / medium vehicle repairs



MULTISET

Three-dimensional supports for: FASTENING – PULLING – THRUSTING, suitable for medium / heavy duty vehicle repairs



LA 4X4 CHASSIS

Truck clamps



RENAULT / NISSAN

Clamps for Renault / Nissan

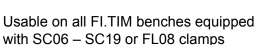


Jollbjast



Anchoring system which takes advantage of the body and chassis holes Usable in conjunction with JOLLIFT benches fitted with independent lifting supports with rubber blocks or wheel lifting supports





Jollifast is a fast anchoring system which takes advantage of the lower holes and projecting screw heads in the car.

Considerable time saving on small and medium repairs without compromising the original look of the pinchwelds.

Outside diameter for holes + inside diameter for projecting pivots 11/6 to 25/20.

Odd numbers = outside \emptyset Even numbers = inside \emptyset 2 pieces per size For holes Ø 19 to 25 numbers Length 30mm 2 pieces per size Inside Ø22
For projecting pivots and screws.
Length 60mm 2 pieces

Inside Ø26.
For projecting pivots and screws. Length 60 mm 2 pieces



For holes Ø8 to 30 Even numbers Length 60mm 2 pieces per size

Inside Ø24
For projecting
pivots and screws
Length 60 mm
2 pieces

Inside Ø28
For projecting
pivots and screws
Length 60 mm
2 pieces







Anchoring system which takes advantage of the holes in the reinforced structural part of the chassis







Benefits of KITIFIX: fast anchoring with no need of removing / setting on the shields and no damage / restoration of the pinchwelds.















KITFIX EX

Fixtures

KITFIX BMW













KITFIX MERCEDES



















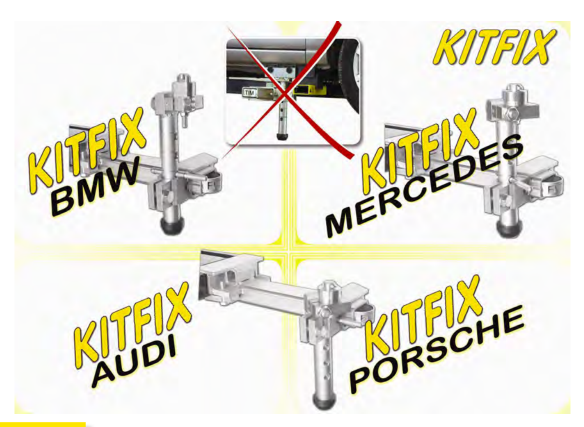
The innovative proposal from FITIM to fasten cars during repairs. KITFIX is preferably used with KX supports but it is compatible with Jollifast and Multifix09 and Multiset09 as well.

KITFIX is anchored to the strong round and oblong holes of large diameter that cars, SUVs and 4x4s have in their underside. Like Mercedes and BMW cars that have always been anchored in this way, most of cars, SUVs, 4x4s and commercial vehicles on the market can be fastened like that.

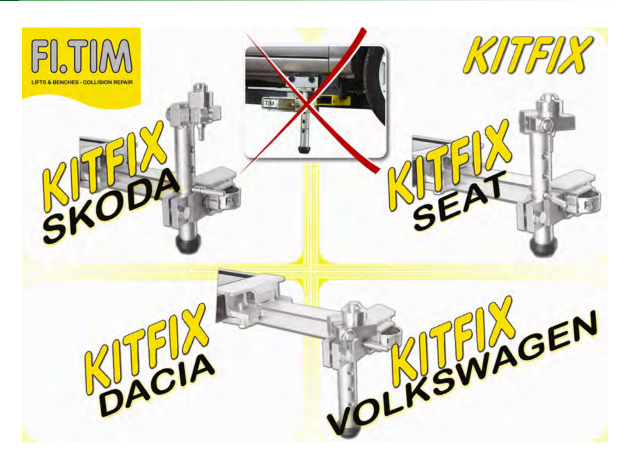
KITFIX / EX includes a panel with 4 packages of 4 fixtures.

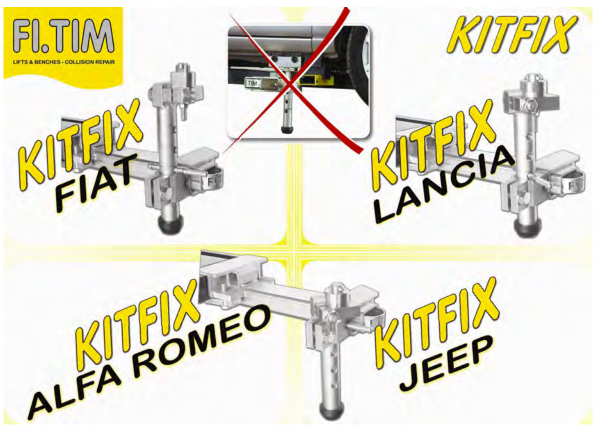
KITFIX/ 1 includes 1 package of 4 fixtures for round or oblong holes so that each customer may purchase single packages for the cars they mostly repair.

Diameter of round holes or oblong holes dimension shown on each bush with fastening pivot as well as on the panel.

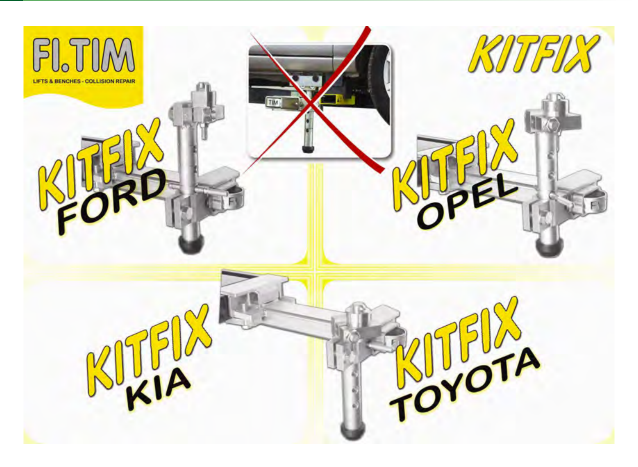


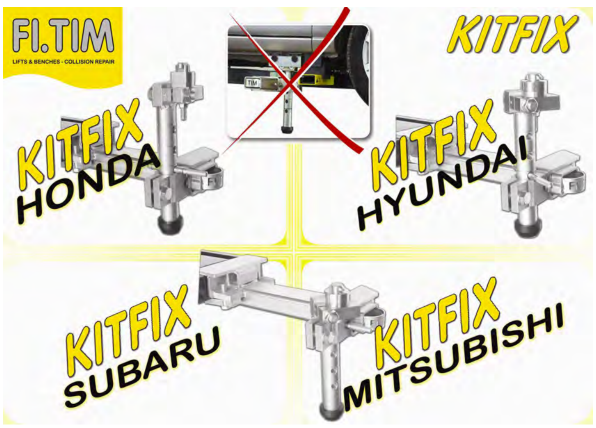




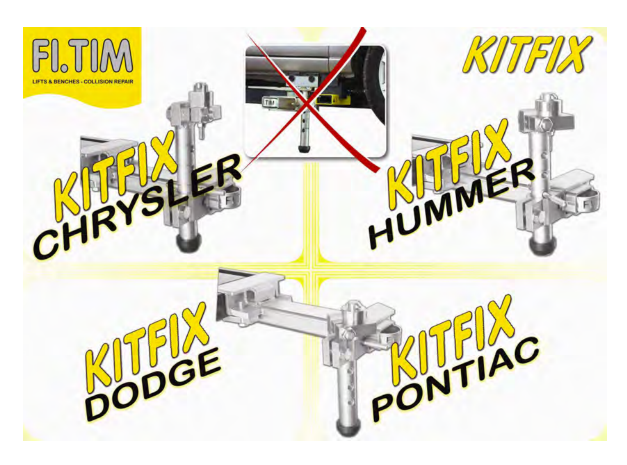


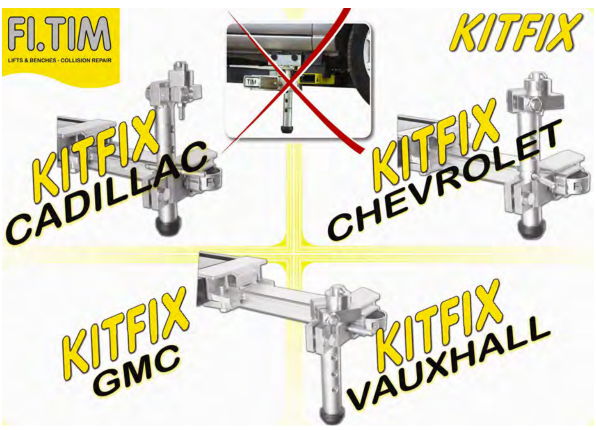








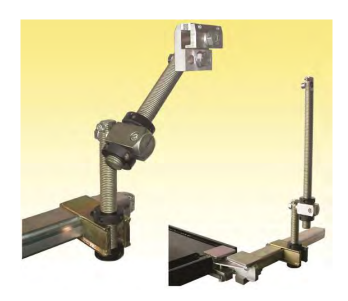






Multifix

Three-dimensional supports for: Fastening – Pulling – Thrusting

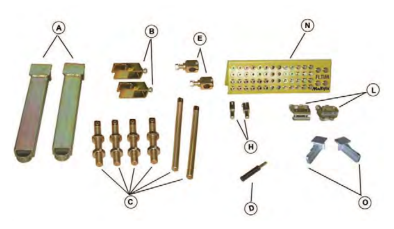


For light / medium vehicles



Quick fastening by means of a pull-clamp (FI.TIM patent)

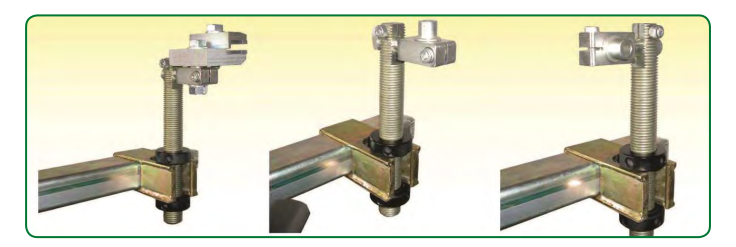
Outfit



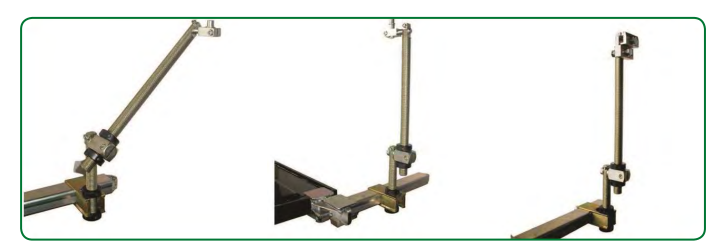
- A- Mounting arms to the lift 2 pcs
- B- Brackets for arm/tube fastening 2 pcs
- C- Threaded tubes 2X660 mm long pieces 4X 330mm long pieces with ring nut for fastening
- D- Wrench for tube adjusting 1 piece
- E- Support for tube fastening 2 pcs
- H- Articulated support for vehicle fastening 2 pcs
- L- Clamps 2 pcs
- N- Panel with 56 bushes of different diameter and size 1 piece
- O- Supports for "A" arms fastening



Multifix









Multiset

Three-dimensional supports for: Fastening – Pulling – Thrusting

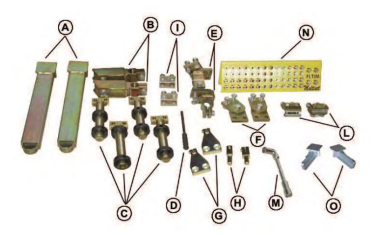


For 4x4 / medium / heavy duty vehicles



Quick fastening by means of a pullclamp

Outfit



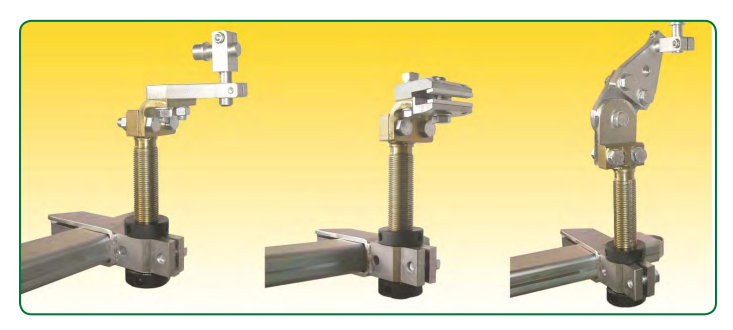
- A- Mounting arms to the lift 2 pcs
- B- Brackets for arm/tube fastening 2 pcs
- C- Threaded tubes with scale 4 pcs
- D- Wrench for tube adjustment 1 piece
- E- Articulated plates + support for tube fastening 2 pcs
- F- Articulated plate 2 pcs
- G- Vehicle fastening parts 2 pcs
- H- Articulated support for vehicle fastening 2 pcs
- L- Clamps 2 pcs
- M- Wrench 1 piece
- N- Panel with 56 bushes of different diameter and size
- 1 piece
- O- Supports for "A" arms fastening

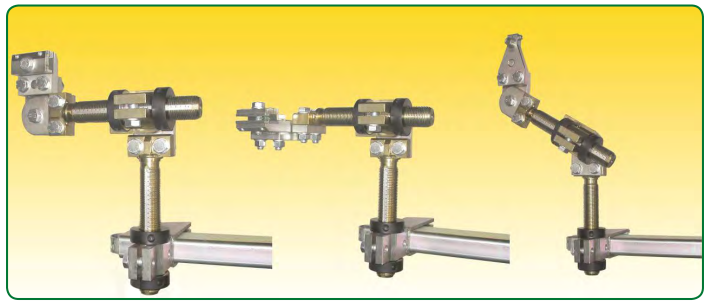


Multiset

Plates rotation with locking system





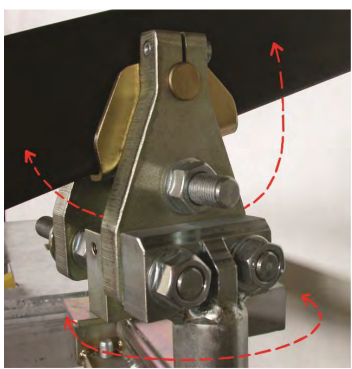




LA 4X4 CHASSIS

Truck clamps









Renault / Nissan clamps



KX = supports (4 pcs.) supplied separately

A = Front – all models (2 pcs.)

P1 = Back - Megane II and Megane III (3 pcs.)

P2 = Back - Scenic (distance between holes different from the Megane) 2 pcs

T = Back - Renault Modus / Clio / Nissan Micra (2 pcs.)



LA 104

Multipurpose trolley





Very sturdy, for carrying and containing heavy clamps and accessories



Equipped with 10 single hooks and 10 double hooks for hanging up pull clamps, straps and other accessories





Delivered in a box complete with instructions for quick assembly. Weight 70 kg / 154 lb



LA 125

Multipurpose wheel stands



Comfortable working height for different operations (mounting special clamps, working on rocker panel, adjusting doors, measuring a vehicle with wheels at rest)



Safety arch against excess load and against damage to the wheels



The set is delivered in 2 boxes each containing 2 pieces, complete with instructions for quick assembly. Weight of the complete set: 93 kg / 205 lb

3500 kg / 7717 lb

Maximum capacity of the complete LA 125 set (4 wheel stands)

The LA125 wheel stands should be used only with a lift, to centre the vehicle or for other operations with the 4 wheels at rest



Accessories and measuring



KIT-RB

Free wheels set, complete with hydraulic foot pump, hydraulic jack, Jollypull Smart Repair bar and other parts.

Wheel lifting supports are needed



LSPA.104

Rack for wheel lifting supports on LA.104



CS.AR

Stand for wheel lifting supports



FL/SC90.ORM

Set of 04 "L" supports for using FL08 and SC19 clamps as horizontal clamps



JO.M.S.RUB09

Set of 04 adjustable rubber pads for measuring systems, as a support in conjunction with the clamps for all bench models



JO.SMA

No. 01 support for front end assembly complete with jack and attachment to the upper platform for all bench models



Accessories and measuring



A.113/900

Set of 03 pulling straps

A.113/901

Ring-shaped tubular strap

A.116/60

Self-locking 6ton pulling clamp

A.117

Swivel pulling clamp

A.123

Swivel pulling clamp

A.124

"Slitta" pulling clamp

A.2501S

2500 mm 98.42" long chain + hook





Accessories and measuring



Digital tram gauge



Zeroline – length, width, diagonal and height are measured digitally with a numerical accuracy. Zeroline can work with any inclination – by pressing the calibration button you create the zero reference plane even if the car is not in a horizontal position Suitable for measuring body / front end assembly / wheel alignment etc.













Liftable wheel lifting supports which raise the vehicle underside off the lift upper platform, maintaining it level.



MLS VIDEO http://www.fitim.com/filmati/video.htm



STEP VIDEO

http://www.fitim.com/filmati/videojollift.html

MLS and STEP

A cutting-edge technology. Made to order.



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