#### **JOLLIFT 1330 N**

3000 kg max capacity 6600 lb

#### **JOLLIFT 1335 N**

3500 kg max capacity 7717 lb

#### **JOLLIFT MASTER 35 N**

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



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

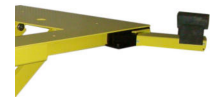




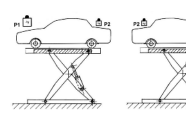




3 types of control unit available: EH = electrohydraulic PH = pneumo-hydraulic PE = pneumo-electrohydraulic



The telescopic lifting arms 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



Safety device operating during lowering Acoustic signal operating during lowering



Mechanical safety catch



Emergency stop button with lock against non-authorized use





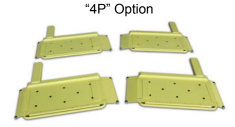
Outer and inner wheel stops on the wheel lifting supports



## Main optional accessories

"ST" Option





4P – 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



AUT - Automatic device for opening and closing the lifting arms on JO1335 N - JOMASTER35 N models



JO RUB 70 high / adjustable pads



JO B90 13 pads remain fastened to the lifting arm















## Floor-mounted lifts

## JOLLIFT 1330 N

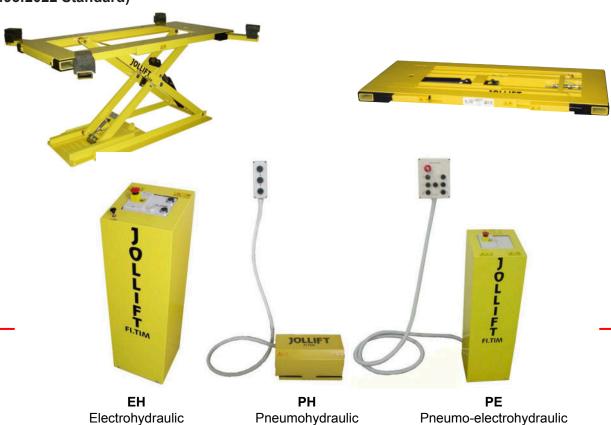
3000 kg max capacity 6600 lb 96 mm minimum height 3.77" 1300 mm lifting height 51.18" (to the top of rubber pads)

#### **ST Version**

B

With automatic lifting arm rotation locking and unlocking (EN 1493:2022 Standard)

Control Unit



2030 mm 79,92" 96 mm 3.77" 890 mm 78.74" adjustable

Control Unit

Control Unit



## B Floor-mounted lifts

## **■ JOLLIFT 1335 N**

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

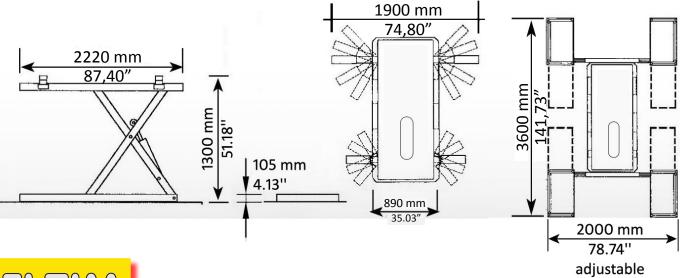
#### **ST Version**

With automatic lifting arm rotation locking and unlocking (EN 1493:2022 Standard)

**EH**Electrohydraulic
Control Unit

PH
Pneumohydraulic
Control Unit

**PE**Pneumo-electrohydraulic
Control Unit





## Floor-mounted lifts

## ■ JOLLIFT MASTER 35 N

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

#### **ST Version**

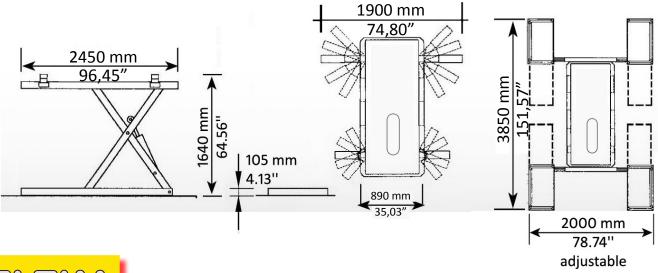
B

With automatic lifting arm rotation locking and unlocking (EN 1493:2022 Standard)



**EH**Electrohydraulic
Control Unit

PE
Pneumo-Electrohydraulic
Control Unit





#### **JOLLIFT 1330 BENCH N**

3000 kg maximum capacity 6600 lb

#### **JOLLIFT 1335 BENCH N**

3500 kg maximum capacity 7717 lb

#### **JOLLIFT MASTER BENCH 35 N**

3500 kg maximum capacity 7717 lb

98 mm minimum height 3.85" 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"

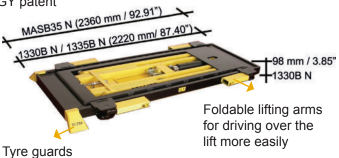
## Main features

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



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

Reduced minimum height (98 mm / 3.85" on JOLLIFT 1330 BENCH N) thanks to the POWER FI.TIM ENERGY patent



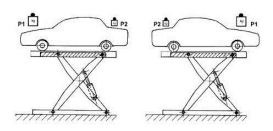


PH Pnuemohydraulic version (only 11330 BENCH COMBI PH N)

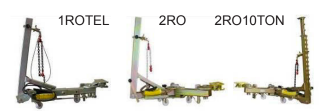


EH
Electrohydraulic version
- 400 V 3phase (standard)

- 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 arms; FL08 clamps allow to raise the vehicle off the platform of the lift



## Safety devices



Mechanical safety catch



Emergency stop button with lock against non-authorized use



Safety device operating during lowering Acoustic signal operating during lowering



The telescopic lifting arms 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



4P - 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



JO B90 13 pads remain fastened to the lifting arm



JO RUB 70 high / adjustable pads



## Floor-mounted benches















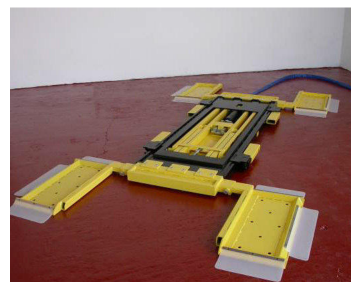




## Floor-mounted benches

















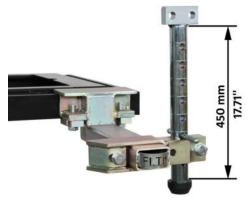
FL08 ES







WITH HIGH RUBBER BLOCK

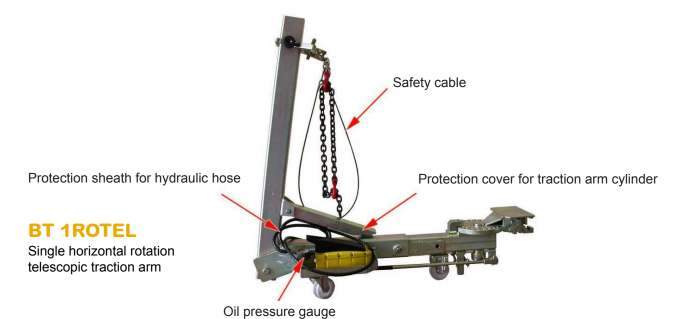


**ST 450 (optional accessory)**For measuring systems



WITH LOW RUBBER BLOCK













## Double horizontal rotation traction arm

BT 2RO

Double horizontal rotation traction arm COMPACT

**BT 2ROCOM** 

BT 2RO10TON

Double horizontal rotation traction arm with 10t cylinder power

BT 2RO 10TON COM

Double horizontal rotation traction arm with 10t cylinder power COMPACT





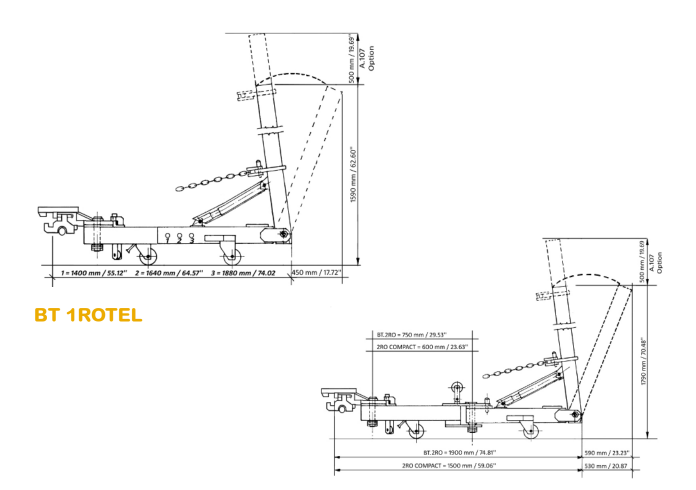
Roller for downward pulling (optional accessory for BT 1ROTEL traction arm)



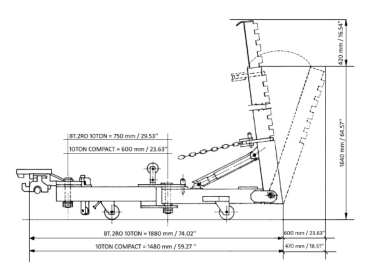
A 107

Vertical extension (optional accessory for BT 1ROTEL – BT 2RO – BT 2ROCOM traction arms)





## BT 2ROCOM



BT 2RO10TON BT 2RO10TONCOM



## **■ JOLLIFT 1330 BENCH N**

3000 kg max capacity 6600 lb 98 mm minimum height 3.85' 1300 mm lifting height 51.18" (to the top of rubber pads)

With lifting arm rotation locking and unlocking (EN 1493:2022 Standard)





1330B N 1ROTELSC19



"COMBI PH" Pneumohydraulic version



"EH" Electrohydraulic version



"RC" push button panel (optional accessory)



BT 1ROTEL



BT 2RO



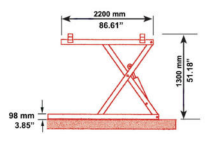
BT 2RO10TON



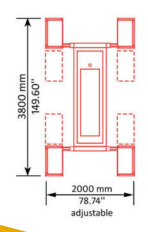
SC19 ES

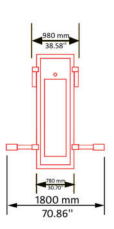


FL08 ES









#### П

## **■ JOLLIFT 1335 BENCH N**

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

With lifting arm rotation locking and unlocking (EN 1493:2022 Standard)





1335B N 2ROFL08



"EH" Electrohydraulic version



"RC" push button panel (optional accessory)



BT 1ROTEL



BT 2RO



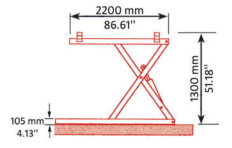
BT 2RO10TON



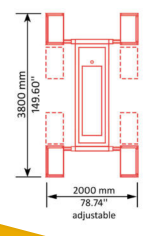
SC19 ES

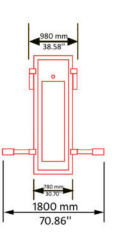


FL08 ES









#### Ш

## **■ JOLLIFT MASTER BENCH 35 N**

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

With lifting arm rotation locking and unlocking (EN 1493:2022 Standard)





MASB35 N 10TONFL08



"EH" Electrohydraulic version



"RC" push button panel (optional accessory)



BT 1ROTEL



BT 2RO



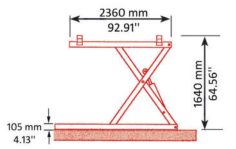
BT 2RO10TON



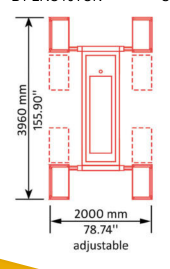
SC19 ES

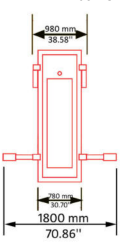


FL08 ES









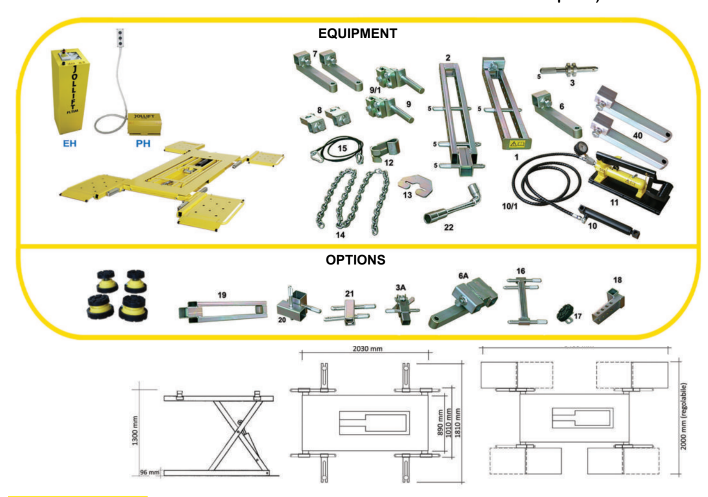
# pullinglift

#### THE EVOLUTION OF SMART REPAIR





## PULLINGLIFT 4P SM for lifting by the wheels or with rubber pads (3000 kg / 6600 lb capacity when lifting with rubber pads)



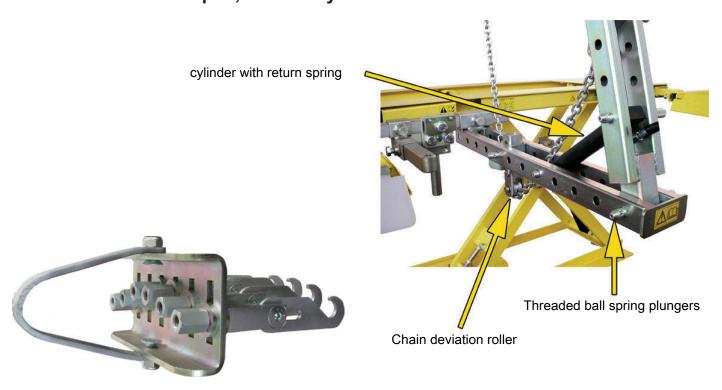


#### Patented

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



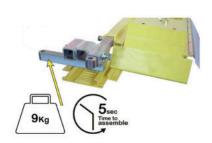
Fast and comfortable, it works in conjunction with JOLLIFT lifts and benches Suitable for Smart Repair, with many different uses



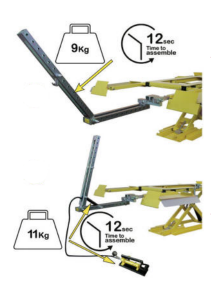
Multiple hook for pulling curvilinear and straight parts
It fits well with curvilinear parts of cars like for instance fenders / wheelhouses and others



## Fast and comfortable assembling









## JOLLYPULL assemblies



JOLLYPULL A assembly for wheel lifting supports





JOLLYPULL B.P. assembly for benches predisposed for pulling



# jollypull-A

For use with wheel lifting supports on JOLLIFT lifts and benches







Traction arm attachment support- double (1 pc)







Clamp bracket support (1 pc)





Clamp support (1 pc)





Shaft with clamp attachment (1 pc) SC19 clamp (1 pc)



Telescopic support with 3 pivots (1 pc)







Free-wheel rubber pad (1 pc)











Free-wheel lifting support (1 pc)





Vertical extension (1 pc)





90° vertical attachment with 1 pivot (1 pc)





Vertical extension support with 2 pivots (1 pc)





Cylinder with fitting (1 pc)
Hydraulic hose (1 pc)
Pump with fitting and pressure gauge (1 pc)



