



RH215

14| Trolley Jacks

- | Aluminium hydraulic trolley jacks for cars
- | Hydraulic trolley jacks
- | Balloon jacks
- | Air-hydraulic jacks for trucks & vans
- | Bottle jacks
- | Jack stands

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

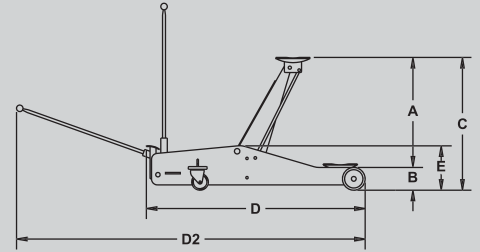
17

18

19

20

HYDRAULIC TROLLEY JACKS



Model RH135 Part# 8951082025

Model RH201 Part# 8951000003



Model RH290 Part# 8951082031

Model	RH135
Capacity	1.3 t
Weight	10.5 kg
Dimensions:	
A	295 mm
B	80 mm
C	375 mm
D	505 mm
D ²	1440 mm
E	130 mm
F	235 mm
G	235 mm

Stroke: 80-375 mm 1.5 t 10.5 kg



- Very light aluminium jack
- Ideal for break-down service
- Short 2 piece handle bar
- Equipped with carrying handle
- Fast stroke: with 11 pump strokes up to the max. without load
- Saddle plate protection with rubber cover
- Lever with protective sponge to prevent scratches on car bodies

Model	RH201
Capacity	2 t
Weight	20.5 kg
Dimensions:	
A	375 mm
B	85 mm
C	460 mm
D	695 mm
D ²	1820 mm
E	155 mm
F	285 mm
G	320 mm

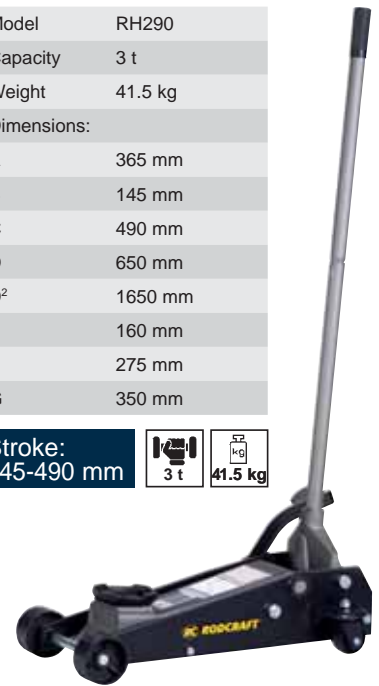
Stroke: 85-460 mm 2 t 20.5 kg



- Very light aluminium jack
- Ideal for break-down service
- Short 2 piece handle bar
- For easy transport the jack is equipped with 3 carrying handles
- Fast stroke with double pump
- Saddle plate protection with rubber cover
- Lever with protective sponge to prevent scratches on car bodies

Model	RH290
Capacity	3 t
Weight	41.5 kg
Dimensions:	
A	365 mm
B	145 mm
C	490 mm
D	650 mm
D ²	1650 mm
E	160 mm
F	275 mm
G	350 mm

Stroke: 145-490 mm 3 t 41.5 kg



- Small & compact trolley jack
- Pump lever can be disassembled (2 pieces)
- For easy storage and transport
- With foot pedal for fast approach





Model Part#
RH151 8951000051

Model	RH151
Capacity	1.5 t
Weight	50.5 kg
Dimensions:	
A	460 mm
B	80 mm
C	540 mm
D	920 mm
D ²	2140 mm
E	153 mm
F	282 mm
G	382 mm

Stroke: 80-540 mm



- Hydraulic trolley jack with sturdy steel construction
- Precise hand valve for lowering
- Smooth oil and acid resistant plastic wheels with foot pedal for fast approach
- Pump lever with protector sponge to prevent scratches
- Low profile jack with extra long body to get very deep under a vehicle up to 515 mm at a height of only 80 mm
- Compact when disassembled with 2 piece pump lever for easy transport and storage



Model Part#
RH251 8951082024

Model	RH251
Capacity	2 t
Weight	58 kg
Dimensions:	
A	665 mm
B	135 mm
C	800 mm
D	1340 mm
D ²	2100 mm
E	190 mm
F	295 mm
G	430 mm

Stroke: 135-800 mm



- Hydraulic trolley jack with sturdy steel construction
- Precise hand valve for lowering
- Smooth oil and acid resistant plastic wheels
- With foot pedal for fast approach
- High lifter up to 800 mm max.



Model Part#
RH215 8951082026

Model	RH215
Capacity	2 t
Weight	39.4 kg
Dimensions:	
A	430 mm
B	75 mm
C	505 mm
D	750 mm
D ²	1960 mm
E	150 mm
F	270 mm
G	375 mm

Stroke: 75

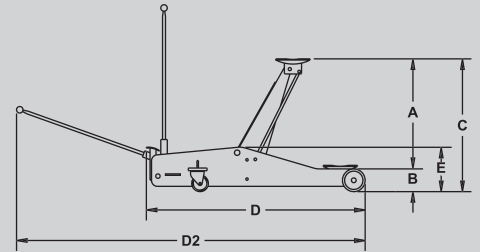


- Hydraulic trolley jack with sturdy steel construction
- Precise hand valve for lowering
- Smooth oil and acid resistant plastic wheels
- With foot pedal for fast approach
- Pump lever with protector sponge to prevent paint scratches
- Low profile and large final height (75-505 mm)
- Fast lifting stroke due to two pump pistons
- Long pedal for fast approach
- Compact when disassembled with 2 piece pump lever for easy transport and storage



01
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17
18
19
20

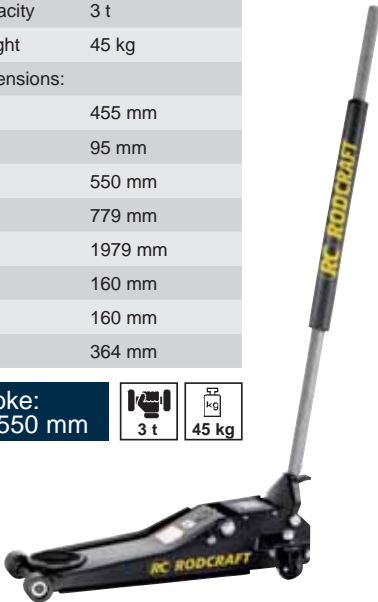
HYDRAULIC TROLLEY JACKS



Model Part#
RH315 895100063

Model	RH315
Capacity	3 t
Weight	45 kg
Dimensions:	
A	455 mm
B	95 mm
C	550 mm
D	779 mm
D ²	1979 mm
E	160 mm
F	160 mm
G	364 mm

Stroke: 95-550 mm

- Hydraulic trolley jack with sturdy steel construction
- Precise hand valve for lowering
- Smooth oil and acid resistant plastic wheels
- Long pedal for fast approach
- Pump lever with protector sponge to prevent paint scratches
- Fast lifting stroke due to two pump pistons
- Compact when disassembled with 2 pieces
- Pump lever for easy transport and storage



Model Part#
RH301 8951082032

Model	RH301
Capacity	3 t
Weight	70 kg
Dimensions:	
A	490 mm
B	115 mm
C	605 mm
D	1320 mm
D ²	2440 mm
E	190 mm
F	245 mm
G	315 mm

Stroke: 115-605 mm




- Hydraulic trolley jacks with sturdy steel construction for daily workshop use.
- With precise hand valve for lowering
- Equipped with smooth oil and acid resistant plastic wheels
- Long pedal for fast approach and quick lifting of smaller loads
- Pump lever with protector sponge to prevent paint scratches
- Pump lever with T-end for two-handed operation with valve on the lever top
- High lifter up to 800 mm max.

Model Part#
RH501 8951082050

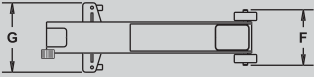
Model	RH501
Capacity	5 t
Weight	95 kg
Dimensions:	
A	530 mm
B	150 mm
C	680 mm
D	1420 mm
D ²	2560 mm
E	205 mm
F	290 mm
G	360 mm

Stroke: 150-680 mm




- Hydraulic trolley jack for truck
- With foot pedal for fast approach
- Hydraulic system with pump lever allows autonomous operation without compressed air
- Easy to position due to foot rest on back (turning on the spot)
- Lever can be locked in 3 angles for storage and positioning deeply under a low vehicle
- Grease nipples on all important joints

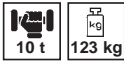




Model **Part#**
RH310 **8951082100**

Model	RH310
Capacity	10 t
Weight	123 kg
Dimensions:	
A	430 mm
B	175 mm
C	605 mm
D	1600 mm
D ²	2550 mm
E	270 mm
F	380 mm
G	410 mm

Stroke:
 175-605 mm



- Hydraulic trolley jack for trucks
- With foot pedal for fast approach
- Hydraulic system with pump lever allows autonomous operation without compressed air
- With LCS lowering control system for slow descent even when heavily charged
- "Dead man control" auto-stop valve

The all-rounders!

Pump lever with protector sponge to prevent paint scratches

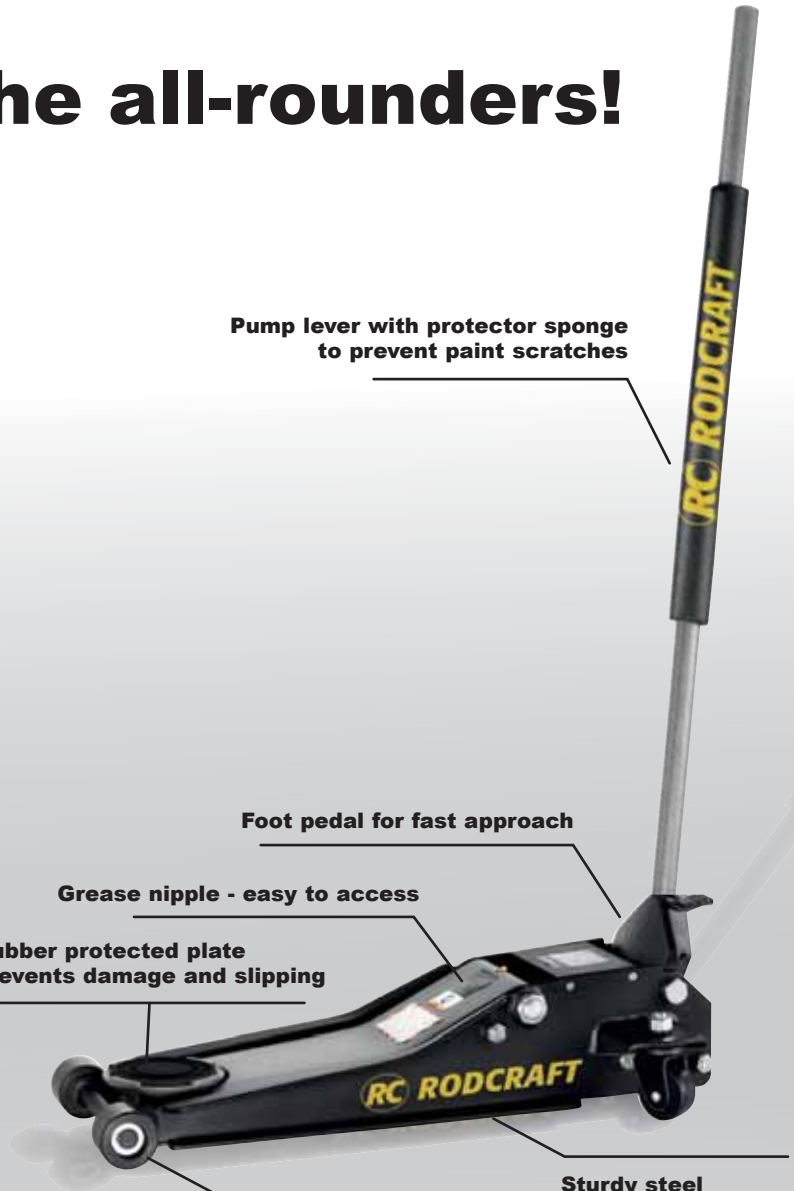
Foot pedal for fast approach

Grease nipple - easy to access

Rubber protected plate prevents damage and slipping

Smooth oil and acid resistant plastic wheels

Sturdy steel construction for daily workshop use



Model C225

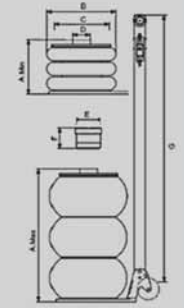
Rubber inlay

Ø 137 mm (C 225) for RH290 Part#: 8951011092

RH215
RH315

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20

BALLOON JACKS



Model BC2-2S
Part# 8951000177

Model BC2-2L
Part# 8951000178



Model BC2-3L
Part# 8951000179

Model	BC2-2S
Capacity	2 t
Weight	15 kg
Dimensions:	
A - A max	115 - 350 mm
B	265 mm
C	185 mm
D	82 mm
E	98 mm
F	80 mm
G	- mm

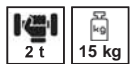
Stroke: 235 mm

Model	BC2-2L
Capacity	2 t
Weight	18 kg
Dimensions:	
A - A max	115 - 350 mm
B	265 mm
C	185 mm
D	82 mm
E	98 mm
F	80 mm
G	1000 mm

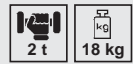
Stroke: 235 mm

Model	BC2-3L
Capacity	2 t
Weight	19 kg
Dimensions:	
A - A max	200 - 500 mm
B	250 mm
C	185 mm
D	82 mm
E	98 mm
F	60 mm
G	1000 mm

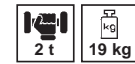
Stroke: 300 mm



- From 115 to 430 mm within extension
- Highly resistant diaphragm and internal telescopic guide
- Overload safety valve
- On/Off ergonomic lever
- 115 mm in uninflated position
- Extension included: 80 mm height



- From 115 to 430 mm within extension
- Highly resistant diaphragm and internal telescopic guide
- Overload safety valve
- On/Off ergonomic lever
- Adjustable handle and composite wheels
- 115 mm in uninflated position
- Extension included: 80 mm height



- From 200 to 560 mm within extension
- Highly resistant diaphragm and internal telescopic guide
- Overload safety valve
- On/Off ergonomic lever
- Adjustable handle and composite
- 200 mm in uninflated position
- Extension included: 60 mm height

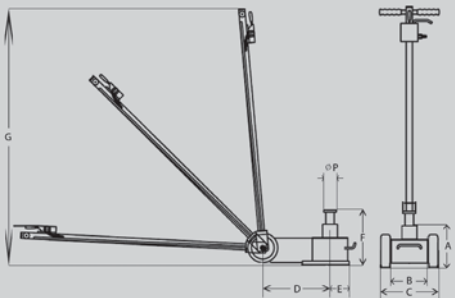


Accessories for BC2 serie

Model BC2-2S/2L
80 mm extension Part#: 8950312038

Model BC2-3L
60 mm extension Part#: 8950312081





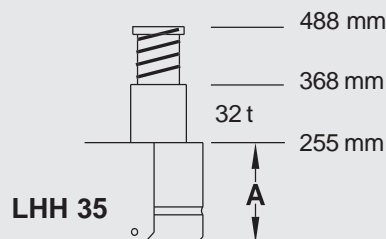
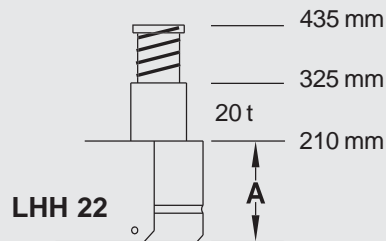
Model	Part#
LHH22	8951084201
LHH35	8951084350

Model	LHH22	LHH35
Capacity	20 t	32 t
Weight	49 kg	54.4 kg
Dimensions:		
A	210 mm	255 mm
B	205 mm	250 mm
C	320 mm	330 mm
D	330 mm	510 mm
D+E	430 mm	610 mm
F	325 mm	368 mm
G	1200 mm	1200 mm
P	50 mm	50 mm

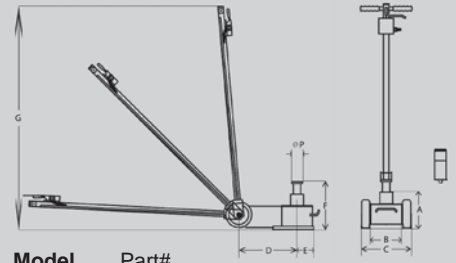
Stroke:
 LHH22: 210-435 mm
 LHH35: 255-488 mm



- Short and compact, very easy to manoeuvre
- Overload control and safety valve against undesired descent
- Piston is retracted by 4 springs
- Piston includes integrated threaded extension
- Front handle for easier carrying
- Including adapters: broad saddle with diameter 68 mm, height 20 mm. Diameter 48 mm, heights 20/60/100 mm
- Air supply pressure needs to be 7 - 10 bar
- Air consumption 300 l/min.
- According to EN 292



AIR-HYDRAULIC JACKS



Model Part#
ATJ30-2 8951000269

Model Part#
ATJ50-3 8951000270

Model Part#
ATJ80-2 8951000272

Model	ATJ30-2
Capacity	30 / 15 t
Max. height with extensions	409 mm
Net weight	38 kg
A	150 mm
B	164 mm
C	260 mm
D	240 mm
E	86 mm
D+E	326 mm
F	223/289 mm
G	1365 mm
P	71 mm

Model	ATJ50-3
Capacity	50/25/15 t
Max. height with extensions	472 mm
Net weight	73 kg
A	160 mm
B	200 mm
C	282 mm
D	470 mm
E	85 mm
D+E	555 mm
F	222/283/352 mm
G	1430 mm
P	71 mm

Model	ATJ80-2
Capacity	80/50 t
Max. height with extensions	563 mm
Net weight	106 kg
A	230 mm
B	254 mm
C	340 mm
D	415 mm
E	105 mm
D+E	520 mm
F	341/443 mm
G	1610 mm
P	82 mm

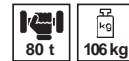
Capacity 30 t



Capacity 50 t



Capacity 80 t

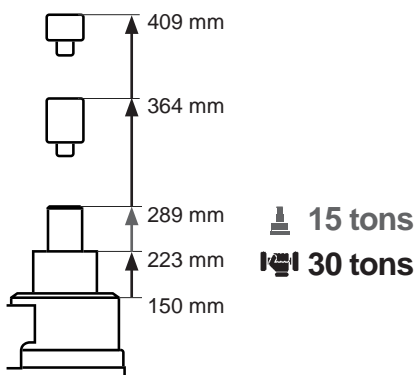


- Ultra compact and light weight construction
- Maximum height: 409 mm
- Air powered piston
- Includes 2 extensions for higher lifting - Stored on handle for transport
- Piston and pump
- Anti dust seals
- Ideal for easily accessing lifting points on low chassis trucks and buses
- Convenient joystick controls
- Cylinder mounted carrying handle
- 1.3 m / long handle bar (1 piece handle) allows easy access to controls when fully positioned under vehicle
- Handle bar locks in 3 positions: 45°, 90° & 180°
- Large & soft rubber wheels

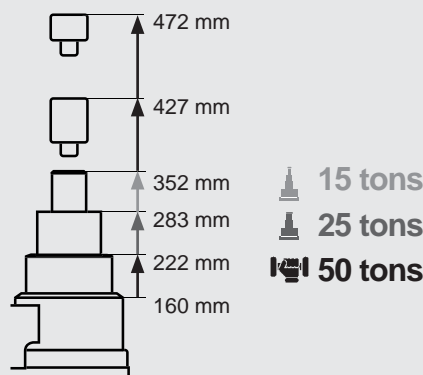
- Large working range for all type of applications
- Maximum height: 472 mm
- Air powered piston
- Includes 2 extensions for higher lifting - Stored on handle for transport
- Piston and pump
- Anti dust seals
- Ideal for easily accessing lifting points on low chassis trucks and buses
- Convenient joystick controls
- Cylinder mounted carrying handle
- 1.3 m / long handle bar (1 piece handle) allows easy access to controls when fully positioned under vehicle
- Handle bar locks in 3 positions: 45°, 90° & 180°
- Large & soft rubber wheels

- Maximum height: 563 mm
- Air powered piston
- Includes 2 extensions for higher lifting - Stored on handle for transport
- Piston and pump
- Anti dust seals
- Ideal for easily accessing lifting points on low chassis trucks and buses
- Convenient joystick controls
- Cylinder mounted carrying handle
- 1.6 m / long handle bar (1 piece handle) allows easy access to controls when fully positioned under vehicle
- Handle bar locks in 3 positions: 45°, 90° & 180°
- Large & soft rubber wheels

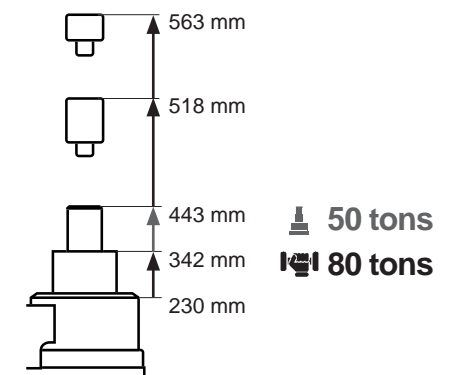
Max height 409 mm



Max height 472 mm



Max height 563 mm



Air-hydraulic Jacks 30 T, 50 T & 80 T capacity

01
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17
18
19
20



Easy to use:
- Controlled with a joy stick
- Swiveling inlet

Easy to transport:
Carrying handle on the cylinder
and large wheel in middle

Fast lifting:
High pressure
pneumatic pump

High stability:
Large base

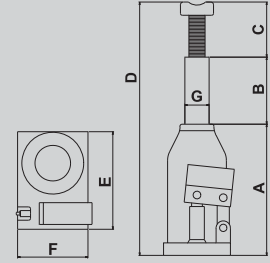


Solid frame:
Large metal frame
to protect inside
components from shock

Easy maneuvering:
- Long handle bar and
controlpanel at the end of
the grip allowsthe jack to be
pushed far underthe vehicle
- Handle bar locks in
3 positions: 45°, 90° & 180°
- Large & soft rubber wheels

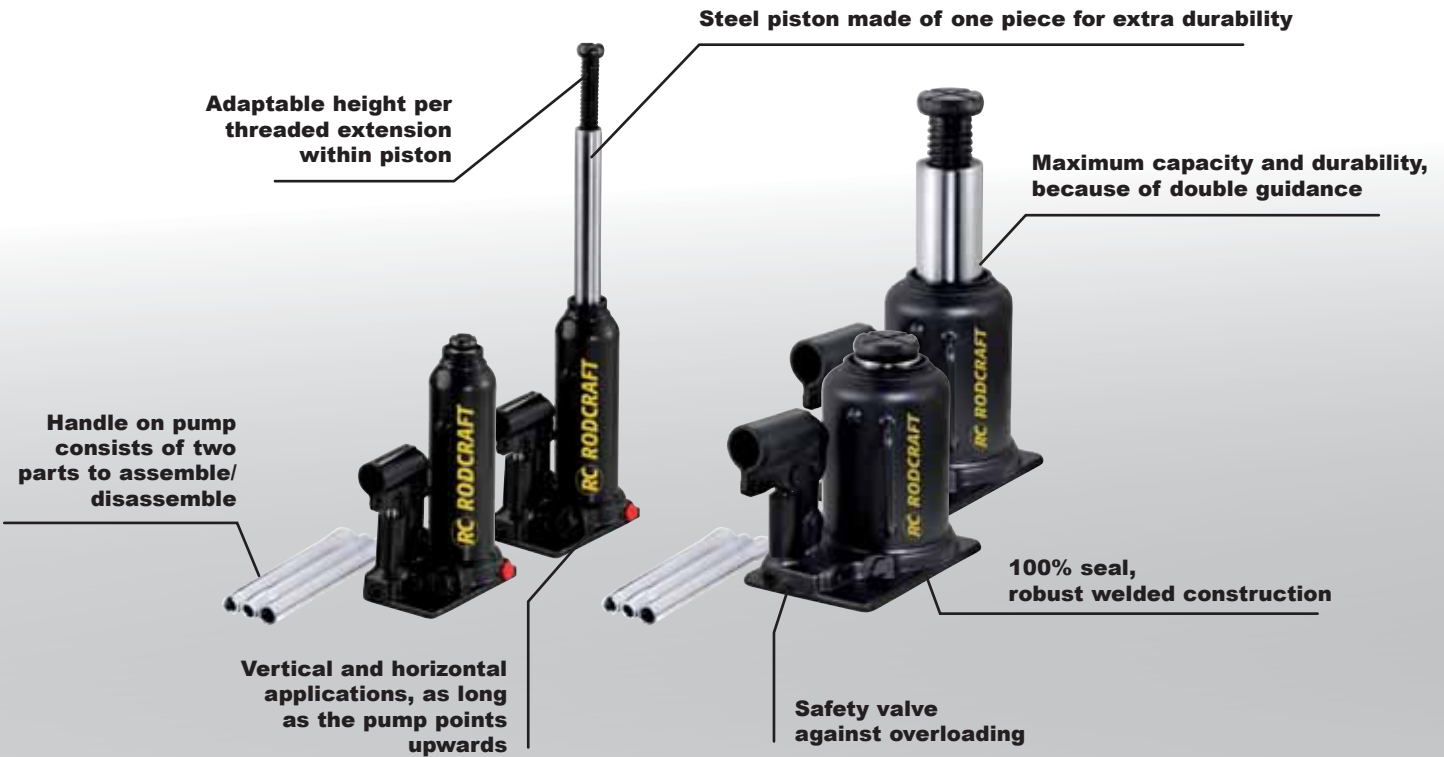


**ATJ30-2
ATJ50-3
ATJ80-2**



Bottle jacks 2t - 50t capacity

certified according to DIN 76024



- Hydraulic system with mounted manual pump is powerful, compact, versatile
- Maximum capacity and durability, because of double guidance
- 100% seal due to robust welded construction
- High stability, due to large base plate
- Vertical and horizontal applications, as long as the pump points upwards
- Fast and easy adaptable height, per threaded extension within piston
- With safety valve against overloading
- Steel piston made of one piece for extra durability
- Handle on pump consists of two parts to assemble/disassemble

Model	MGN2	MGN3	MGN5	MGN8	MGN12	MGN12F	MGN12L	MGN20	MGN20F	MGN30	MGN50L
Part#	8951000009	8951000010	8951000011	8951000012	8951000013	8951000127	8951000128	8951000014	8951000129	8951000015	8951000130
Capacity	2 t	3 t	5 t	8 t	12 t	12 t	12 t	20 t	20 t	30 t	50 t
Weight	2.4 kg	2.9 kg	3.8 kg	5.8 kg	6.7 kg	9.5 kg	5.9 kg	9.1 kg	13 kg	18.3 kg	35.3
Dimensions:											
A (min.)	178 mm	190 mm	198 mm	200 mm	176 mm	238 mm	155 mm	182 mm	275 mm	280 mm	300 mm
A+B (max.)	305 mm	325 mm	340 mm	320 mm	275 mm	390 mm	225 mm	280 mm	445 mm	455 mm	480 mm
C (+extension)	52 mm	62 mm	70 mm	72 mm	76 mm	90 mm	45 mm	40 mm	70 mm	-	-
D	347 mm	366 mm	390 mm	394 mm	347 mm	478 mm	270 mm	308 mm	514 mm	445 mm	482 mm
E	120 mm	125 mm	140 mm	160 mm	175 mm	195 mm	140 mm	195 mm	205 mm	200 mm	220 mm
F	80 mm	85 mm	90 mm	100 mm	120 mm	145 mm	105 mm	145 mm	140 mm	150 mm	175 mm
G	20 mm	23 mm	29 mm	35 mm	43 mm	43 mm	43 mm	53 mm	53 mm	62 mm	65 mm

Model Part#
MGN12F 8951000127
MGN12L 8951000128

Model Part#
MGN20F 8951000129

Model Part#
MGN50L 8951000130

Model	MGN12F	MGN12L
Capacity	12 t	12 t
Weight	9.5 kg	5.9 kg
Dimensions:		
A (min.)	238 mm	155 mm
A+B (max.)	390 mm	225 mm
C (extension)	90 mm	45 mm
D	478 mm	270 mm
E	195 mm	140 mm
F	145 mm	105 mm
G	43 mm	43 mm

Height 480 mm & 270 mm



Model	MGN20F
Capacity	20 t
Weight	13 kg
Dimensions:	
A (min.)	275 mm
A+B (max.)	445 mm
C (extension)	70 mm
D	514 mm
E	205 mm
F	140 mm
G	53 mm

Height 515 mm



Model	MGN50L
Capacity	50 t
Weight	35.3 kg
Dimensions:	
A (min.)	300 mm
A+B (max.)	480 mm
D	482 mm
E	220 mm
F	175 mm
G	65 mm

Height 480 mm



- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20

Jack stands 1.5t - 16t Capacity



- Welded, sturdy steel tube construction, strutted and easy to carry
- Good standing stability since each foot is equipped with a broad plate
- Steel pipe stem with models with threaded spindle, ergonomic steel tube stem for easier carrying on other jack stands with large bolt on chain and safety clamp.
- USBN5.0 finely adjustable with rubber protector on top, especially suited for vans and buses

Delivered in pairs



Model	USB1.5	USB1.5H	USB3	USB5	USBN5	USB8	USB8H	USB12G	USB12HG	USB16H
Part#	8951000096	8951000097	8951000098	8951000099	8951000100	8951000101	8951000102	8951000103	8951000104	8951000106
Capacity	1 1/2 ton(s)	1 1/2 ton(s)	3 t	5 t	5 t	8 t	8 t	12 t	12 t	16 t
Weight	2.2 kg	3.6 kg	3.8 kg	5 kg	4.3 kg	7.9 kg	11.4 kg	10.6 kg	14.4 kg	19.5 kg
min. height	260 mm	430 mm	320 mm	370 mm	245 mm	385 mm	580 mm	345 mm	475 mm	430 mm
max. height	405 mm	700 mm	530 mm	580 mm	350 mm	600 mm	950 mm	515 mm	730 mm	725 mm
Stroke	145 mm	270 mm	210 mm	210 mm	105 mm	215 mm	370 mm	170 mm	255 mm	295 mm
Positions in height	5 steps	5 steps	5 steps	5 steps	Direct	5 steps	6 steps	Direct	Direct	5 steps

Jack stands 2t - 6t Capacity



- High stability due to feet with extra large plate
- Self locking handle & locking pin increases safety
- Durable & resistant ductile iron support column & rugged steel frame construction
- Easy to operate : ratchet action for height adjustment

Delivered in pairs

Model	UBZ-2	UBZ-3	UBZ-6
Part#	8951000027	8951000028	8951000029
Capacity	2 t	3 t	6 t
Weight	2.5 kg	3 kg	5 kg
min. height	280 mm	300 mm	400 mm
max. height	425 mm	455 mm	620 mm
Stroke	145 mm	155 mm	220 mm
Positions	10 steps	11 steps	12 steps



- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20



WK102K

15| Motor

- | Workshop cranes
- | Motor stands
- | Motor repair bridge

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

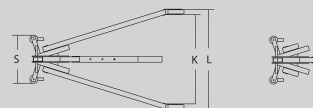
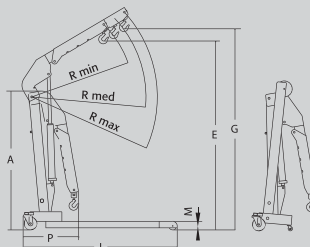
17

18

19

20

FOLDABLE CRANES



Model Part#
WK102K 8951080101

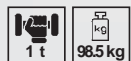
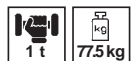
Model Part#
WK1000 8951000166

Model	WK102K
Capacity P1	1000 kg
Capacity P2	750 kg
Capacity P3	500 kg
Capacity P4	250 kg
Weight	77.5 kg
A	1560 mm
E	1920 mm
G	2120 mm
J	1480 mm
K	825 mm
L	935 mm
M	160 mm
P	430 mm
S	440 mm
R min.	960 mm
R med.	1060 mm
R max.	1160 / 1230 mm

Model	WK1000
Capacity P1	1000 kg
Capacity P2	750 kg
Capacity P3	500 kg
Capacity P4	NA
Weight	98.5 kg
A	1560 mm
E	2120 mm
G	2240 mm
J	1525 mm
K	780 mm
L	981 mm
M	90 mm
P	480 mm
S	460 mm
R min.	1100 mm
R med.	1225 mm
R max.	1350 mm

Foldable

Strong and easy to use



- Additional small wheels for moving the crane also easily when folded up
- With oil and acid resistant wheels, the rear wheels swivel, the front wheels are fixed
- The lifting arm can be extended in 4 positions
- Oil and acid resistant wheels, the rear wheels swivel, the front wheels are fixed

- Double action pump system
- 200 ° Swiveling pump
- Safety release valve
- Ultralow profile legs (90mm)
- Foldable leg with safety pin and extra storage wheels
- Large handle and swiveling nylon wheels
- 3 arm position

Fast lifting 1T crane

**Large working range:
From 0 mm to 2240**

**Double action pump
Swiveling handle**

Low profile leg: 90mm only



**Foldable feet with extra
storage wheels**



- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20

WK1000



GHN600



16| Gear

| Transmission jacks

01
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17
18
19
20

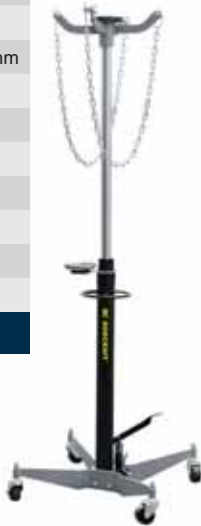
TRANSMISSION JACKS



Model Part#
GHN300 8951000131

Model	GHN300
Capacity	300 kg
min. height	1180 mm
max. height	2010 mm
Weight	30.6 kg
A / B	560 / 590 mm
C	75 mm
D	1180 mm
E	2010 mm
F	830 mm
G	460 mm
H	20 mm
Oil volume	760 ml

Capacity 300 kg



- Chromed cylinder in an oil bath
- Easy to position with round horizontal handle
- Large foot pedal for lifting without locking position
- Small foot pedal for lowering
- Automatic descent stop-pedal
- Safety valve against overloading
- Reversible crown to place drain pans
- Incl. 1,2 m length chain to fix load

Model Part#
GHN600 8951000132

Model	GHN600
Capacity	600 kg
min. height	1180 mm
max. height	2000 mm
Weight	38 kg
A / B	560 / 590 mm
C	75 mm
D	1180 mm
E	2000 mm
F	820 mm
G	460 mm
H	20 mm
Oil volume	910 ml

Capacity 600 kg

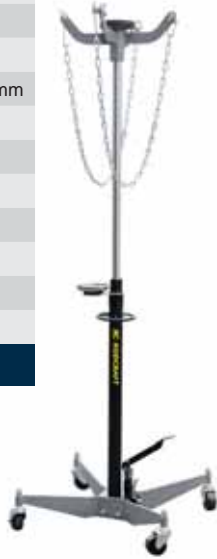


- Chromed cylinder in an oil bath
- Easy to position with round horizontal handle
- Large foot pedal for lifting without locking position
- Small foot pedal for lowering
- Automatic descent stop-pedal
- Safety valve against overloading
- Reversible crown to place drain pans
- Incl. 1,2 m length chain to fix load

Model Part#
GHN1000 8951000133

Model	GHN1000
Capacity	1000 kg
min. height	1180 mm
max. height	2010 mm
Weight	50 kg
A / B	560 / 590 mm
C	75 mm
D	1180 mm
E	2010 mm
F	830 mm
G	455.5 mm
H	20 mm
Oil volume	1320 ml

Capacity 1000 kg



- Chromed cylinder in an oil bath
- Easy to position with round horizontal handle
- Large foot pedal for lifting without locking position
- Small foot pedal for lowering
- Automatic descent stop-pedal
- Safety valve against overloading
- Reversible crown to place drain pans
- Incl. 1,2 m length chain to fix load



Transmission Jacks 300-1000 Kg capacity

Anti-rust : chromed cylinder in an oil bath

Convenient & complete: Provided with a 1.2m length chain, a reversible claw with rubber pad and a magnetic tray

Round horizontal handle

High stability: Large & low clearance base

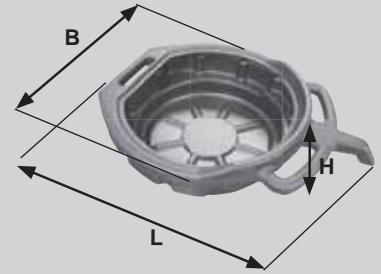
Hands-free operation : Large foot pedal for lifting without locking position and a small foot pedal for lowering



**GHN300
600-1000**

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20

DRAIN PANS



Model P2
Part# 8951000057

Model	P2
Capacity	8 l
Weight	0,7 kg
Dimensions:	
L	515 mm
B	390 mm
H	145 mm

Capacity: max. 8 L

0,7 kg



- 3 handles for carrying
- Anti-splash rim
- Made of oil and petrol resistant polyethylene (HDPE)



Model P46
Part# 8951000058

Model	P46
Capacity	16 l
Weight	0,95 kg
Dimensions:	
L	570 mm
B	450 mm
H	175 mm

Capacity: max. 16 L

0,95 kg



- 3 handles for carrying
- Anti-splash rim
- Made of oil and petrol resistant polyethylene (HDPE)
- Compatible with GHN model's



Model P4
Part# 8951081032

Model	P4
Capacity	17 l
Weight	2 kg
Dimensions:	
L	675 mm
B	380 mm
H	150 mm

Capacity: max. 17 L

1,65 kg



- 3 handles for carrying
- Closed version
- Made of oil and petrol resistant polyethylene (HDPE)

Model P50
Part# 8951000090

Model	P50
Capacity	43 l
Weight	4.1
Dimensions:	
L	912 mm
B	495 mm
H	179 mm

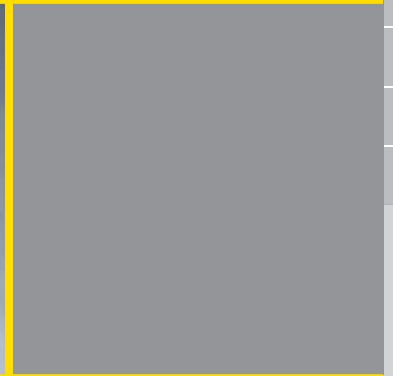
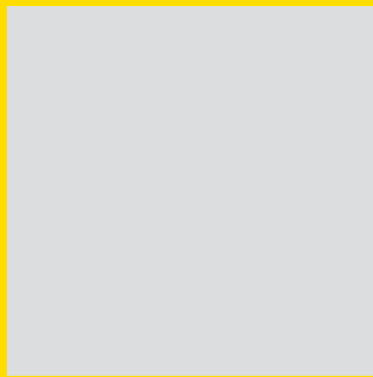
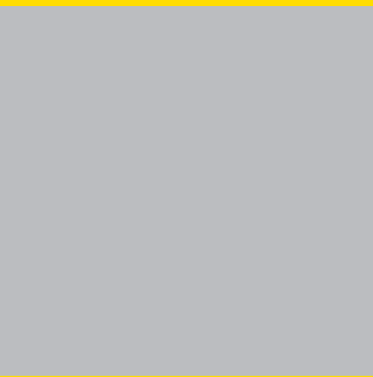
Capacity max: 43 L

4,1 kg



- 3 handles for carrying
- Closed model
- Made of oil and petrol resistant polyethylene
- 2 wheels for easy transportation

Quality tools for professionals



- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20



HRS04



17| Car Body

- | Hydraulic ram sets
- | Pneumatic hydraulic pump
- | Hydraulic cylinders
- | Mobile hydraulic straightener
- | Pull clamps
- | Accessories

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

18

19

20

Model Part#
HRS04 8951000124

Model Part#
HRS10 8951000125

Model	HRS04
Stroke cylinder	120 mm
ø Cylinder	40 mm
ø Cylinder	44 mm
ø Piston	25 mm
min. Length	268 mm
max. Length	388 mm
Oil volume Pump	0.4 l
Oil volume Cylinder	0,4 l
max. Pressure	700 bar
4 ton capacity	

Model	HRS10
Stroke cylinder	130 mm
ø Cylinder	56,5 mm
ø Cylinder	63 mm
ø Piston	40 mm
min. Length	320 mm
max. Length	450 mm
Oil volume Pump	0.5 l
Oil volume Cylinder	0,5 l
max. Pressure	700 bar
10 ton capacity	

- Application: pushing - widening - clamping
- Easy assembly because of unthreaded connections
- 17 piece set in a plastic case for easy storage
- Each piece with its own moulded compartment to keep the set complete
- NO LOOSE STYROFOAM MOULDS
- Includes full set of accessories





- Application: pushing - widening - clamping
- Easy assembly because of unthreaded connections
- 17 piece set in a plastic case for easy storage
- Each piece with its own moulded compartment to keep the set complete
- NO LOOSE STYROFOAM MOULDS
- Includes full set of accessories


HRS04 and HRS10 set




Accessories for HRS04/HRS10

-  **Pump**
for Part#
HRS04 8950321713
HRS10 8950321748
-  **Hose 1.500 mm**
for Part#
HRS04 8951011979
HRS10
-  **Push ram 10 t**
for Part#
HRS04 8950321714
HRS10 8950321749
-  **Spreader 0,5 t**
for Part#
HRS04 8950321715
HRS10

Model	Part#
Extension kit HRS04	8950390020
Extension kit HRS10	8950390035
	400 mm
	350 mm
	250 mm
	100 mm

-  **Tool box**
for Part#
HRS04 8950390006
HRS10 8950390022

- | Model | Part# |
|---|-----------------------------|
| Connector kit HRS04 | 8950390021 |
| Connector kit HRS10 | 8950390036 |
|  | Protection piece for piston |
|  | Plate |
|  | Prisma piece |
|  | Wedge piece, sharp |
|  | Push for piston |
|  | Push for cylinder |
|  | Rubber |

Model **Part#**
HRS20 **8951000126**

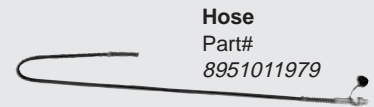
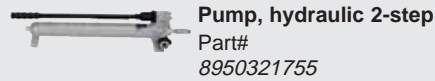
Model	HRS20
Stroke cylinder	130 mm
ø Cylinder	90 mm
ø Piston	60 mm
min. Length	280 mm
max. Length	410 mm
Oil volume Pump	0.9 l
Oil volume Cylinder	0,9 l
max. Pressure	700 bar

20 ton capacity

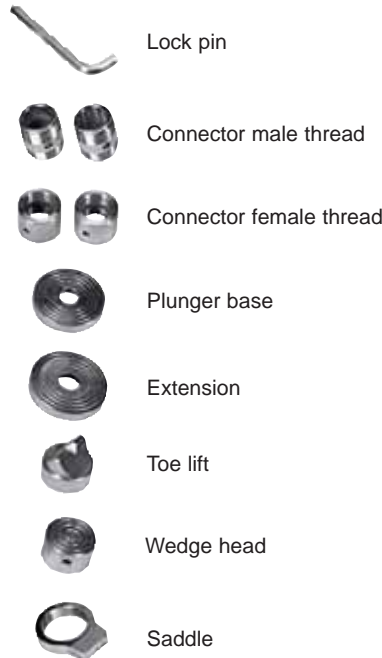
- Application: pushing - clamping
- All accessories in steel with threaded connections
- 2-step hand pump for 700 bar working pressure
- Stored in 2 durable metal boxes
- Including full set of accessories
- 130 mm stroke of hydraulic cylinder
- Hose length 1500 mm (pump/cylinder)



Accessories for HRS20



Model **Part#**
Connector kit HRS20 **8950390050**



Model **Part#**
Extension kit HRS20 **8950390049**



Accessories for HRS04/HRS10/HRS20

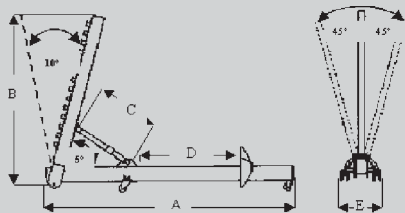
Model **Part#**
PHP10 **8951000136**



Pneumatic-hydraulic Pump.
 Adaptable with cylinders of HRS04 / HRS10 / HRS20
 Description see page 132

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20

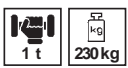
PNEUMATIC-HYDRAULIC PUMP HYDRAULIC CYLINDER / PULL CLAMPS



Model **Part#**
RGS100 **8951089054**

Model **Part#**
PHP10 **8951000136**

Model	RGS100
Dimensions:	
A	2900 mm
B	1600 mm
C	600 - 700 mm
D	0 - 1900 mm
E	720 mm
Gradient	2 x 45°
Weight	230 kg
10 ton capacity	



Pneumatic-hydraulic Pump. Convenient and easy to handle, operation by hand or foot. 1-step silenced pump with high performance. Ideal in combination with rams like HRS04/ HRS 10/HPP10 and dozer RGS 100. Maximum hydraulic pressure 700 bar. Oil capacity 0.7 l, hydraulic high pressure hose length 1,5 m

Model **Part#**
HRZ **8951000137**

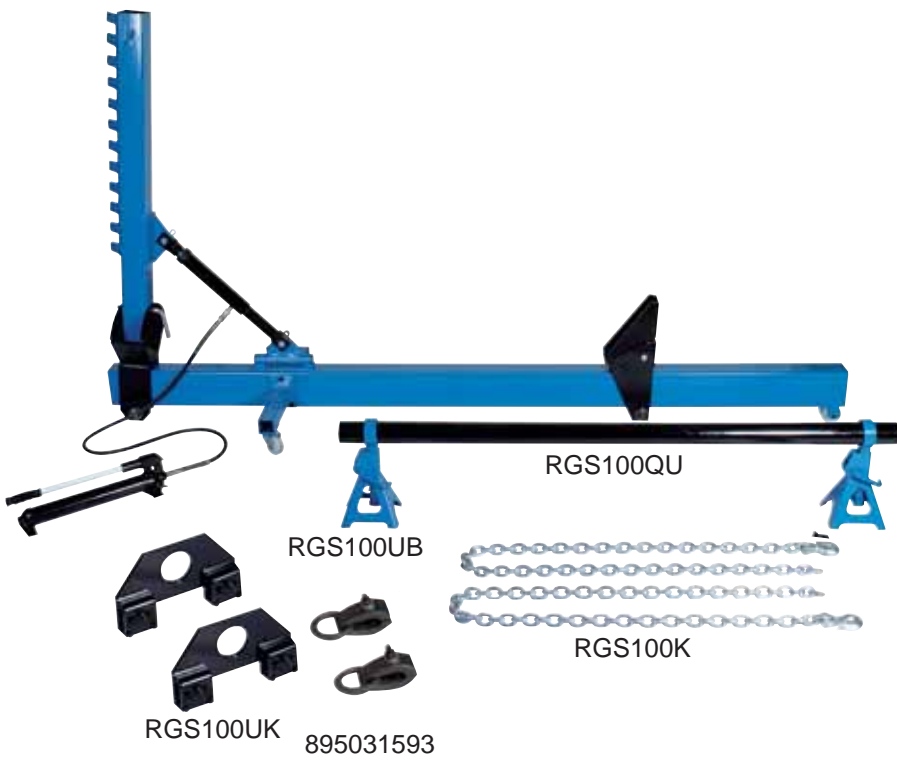


Pulling force 5 t. Stroke 156 mm. Thread on cylinder 1/4". Length maximum 665 mm (including hook)

Model **Part#**
HRD10F **8951000138**



Pushing force 10 t . Stroke 10 mm . Thread on cylinder 1/4". Adaptable with pumps PHP10



- Easy to move with oil and acid resistant plastic wheels
- Strong 8" 10 t hydraulic ram
- Pull arm can be tilted sideways 45°
- Precise control of pump serves smaller or even delicate straightening applications
- PHP10 is an ideal supplement for this tool that will save time and reduce the manual effort

- INCLUDES:**
- 1x manual pump with high pressure hose (length 1.50 m)
 - 2x chains, length of 1.50 m (model RGS100K-8951011083) with hook (model RGS100H-8951011082)
 - 2x jack stands, adjustable in height (model RGS100UB - 8951011080)
 - 2x body clamps, long type - hole diameter 75 mm (model RGS100UK - 8951011084)
 - 1x supporting pipe length 1,80 m, diameter 74 mm (model RGS100QU - 8951011081)
 - 2x universal pull clamps with ring (895031593)
 - 1x counter support, complete (shark's fin)

Model **Part#**
HRD10K **8951000139**



Pushing force 10 t. Hydraulic stroke 50 mm. Length minimum 130 mm. Thread on cylinder 1/4". Adaptable with pumps PHP10

Model Part#
101 8951011064

Model	101
Total length	225 mm
Total width	85 mm
Total height	70 mm
Height of grip	22 mm
Width of grip	40 mm
Bolt/nut	M16x70
Weight	1,8 kg

One pulling direction



Model Part#
102NN 8951011068

Model	102NN
Total length	240 mm
Total width	155 mm
Total height	40 mm
Height of grip	15 mm
Width of grip	35 mm
Bolt/nut	M14x110
Weight	2,1 kg

Two pulling directions



Model Part#
601N 8951011073

Model	601N
Total length	180 mm
Total width	120 mm
Total height	150 mm
Height of grip	15 mm
Width of grip	120 mm
Bolt/nut	M14x68
Weight	2,7 kg

Two pulling directions



Model Part#.
101N 8951011066

Model	101N
Total length	220 mm
Total width	120 mm
Total height	45 mm
Height of grip	25 mm
Width of grip	43 mm
Bolt/nut	M16x70
Weight	1,8 kg

Two pulling directions



Model Part#.
301 8951011069

Model	301
Total length	260 mm
Total width	65 mm
Total height	80 mm
Height of grip	25 mm
Width of grip	30 mm
Bolt/nut	M14x68
Weight	1,6 kg

Quick chain hook



Model Part#
901 8951011071

Model	901
Total length	200 mm
Total width	65 mm
Total height	65 mm
Height of grip	-
Width of grip	-
Bolt/nut	-
Weight	1,3 kg

Chain shortener



Model Part#.
102 8951011065

Model	102
Total length	240 mm
Total width	125 mm
Total height	45 mm
Height of grip	15 mm
Width of grip	35 mm
Bolt/nut	M14x120
Weight	2,0 kg

One pulling direction



Model Part#.
402 8951011070

Model	402
Total length	180 mm
Total width	180 mm
Total height	45 mm
Height of grip	15 mm
Width of grip	45 mm
Bolt/nut	-
Weight	2,4 kg

One pulling direction



Model Part#
101/101N 8951011076
601/601N 8951011074
102 8951011077
102N/102NN 8951011078

Screw Kits



Model Part#.
102N 8951011067

Model	102N
Total length	230 mm
Total width	90 mm
Total height	35 mm
Height of grip	15 mm
Width of grip	35 mm
Bolt/nut	M14x110
Weight	2,0 kg

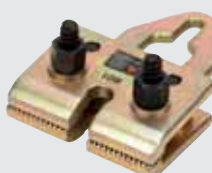
One pulling direction



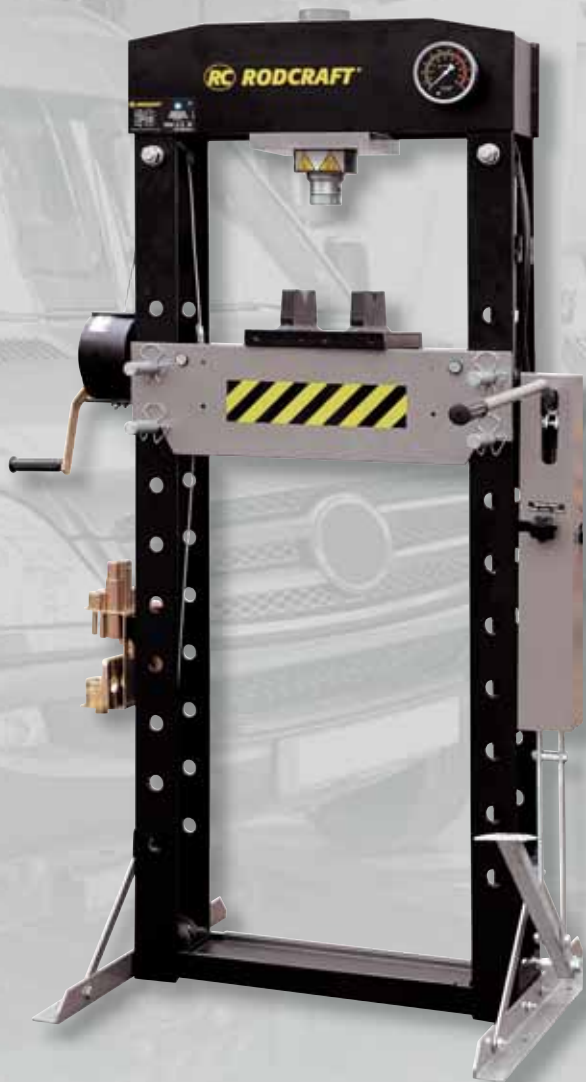
Model Part#.
601 8951011072

Model	601
Total length	180 mm
Total width	120 mm
Total height	70 mm
Height of grip	15 mm
Width of grip	120 mm
Bolt/nut	M14x68
Weight	2,3 kg

One pulling direction



01
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17
18
19
20



WP30P

18| Workshop presses

- | Workshop presses
- | Accessories

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

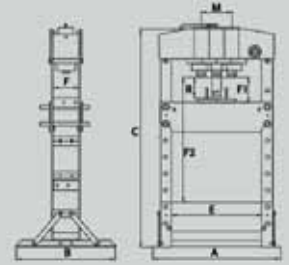
17

18

19

20

WORKSHOP PRESSES



Model WP15
Part# 8951000064



Model WP20S
Part# 8951000065



Model WP30P
Part# 8951000071



Model	WP15
Capacity	15 t
Max. Width A	700 mm
max. Length B	540 mm
max. Height C	882 mm
Width inside frame E	500 mm
Distance inside frame F	120 mm
Distance over table F 1 min.	157 mm
Distance over table F 2 max.	457 mm
Hydraulic stroke R	160 mm
Oil volume	0.6 l
Weight	75.5 kg

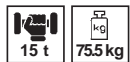
2 stage hydraulic

Model	WP20S
Capacity	20 t
Max. Width A	740 mm
Max. Length B	700 mm
Max. Height C	1772 mm
Width inside frame E	510 mm
Distance inside frame F	132 mm
Distance over table F 1 min.	185 mm
Distance over table F 2 max.	1175 mm
Hydraulic stroke R	186 mm
Oil volume	0.95 l
Weight	105 kg

2 stage hydraulic

Model	WP30P
Capacity	30 t
max. Width A	795 mm
max. Length B	700 mm
max. Height C	1772 mm
Width inside frame E	535 mm
Distance inside frame F	140 mm
Distance over table F 1 min.	151 mm
Distance over table F 2 max.	1031 mm
Hydraulic stroke R	160 mm
Oil volume	1.1 l
Weight	167 kg

Foot pump



- Professional workshop press with welded frame
- Manual hydraulic pump with ergonomic handle
- 2-speed pump that can be manually switched
- Easy-to-read large gauge
- For pressing on smaller diameters (like bushings and bearings) we offer a press bolt set from our accessory range that fits this press and contains various press bolts, a quick chuck and a punch plate



- Workshop press for applications that can be done while standing
- Especially useful for larger work pieces
- Robust, welded frame
- Automatic 2-speed hydraulic pump with sturdy lever in ergonomic position for powerful pressing
- For pressing on smaller diameters (like bushings and bearings) we offer a press bolt set from our accessory range that fits this press and contains various press bolts, a quick chuck and a punch plate



- Workshop press with extra wide robust, welded frame
- For one person operation
- Cylinder can be shifted sideways for versatile applications
- 2-speed pump that can be switched manually for fast approach and powerful pressing
- Includes a set of press bolts with quick change chuck (see DS8)
- Adjust the press table easily with the help of the suspending cables and the central winch

Model WP50P Part# 8951000072



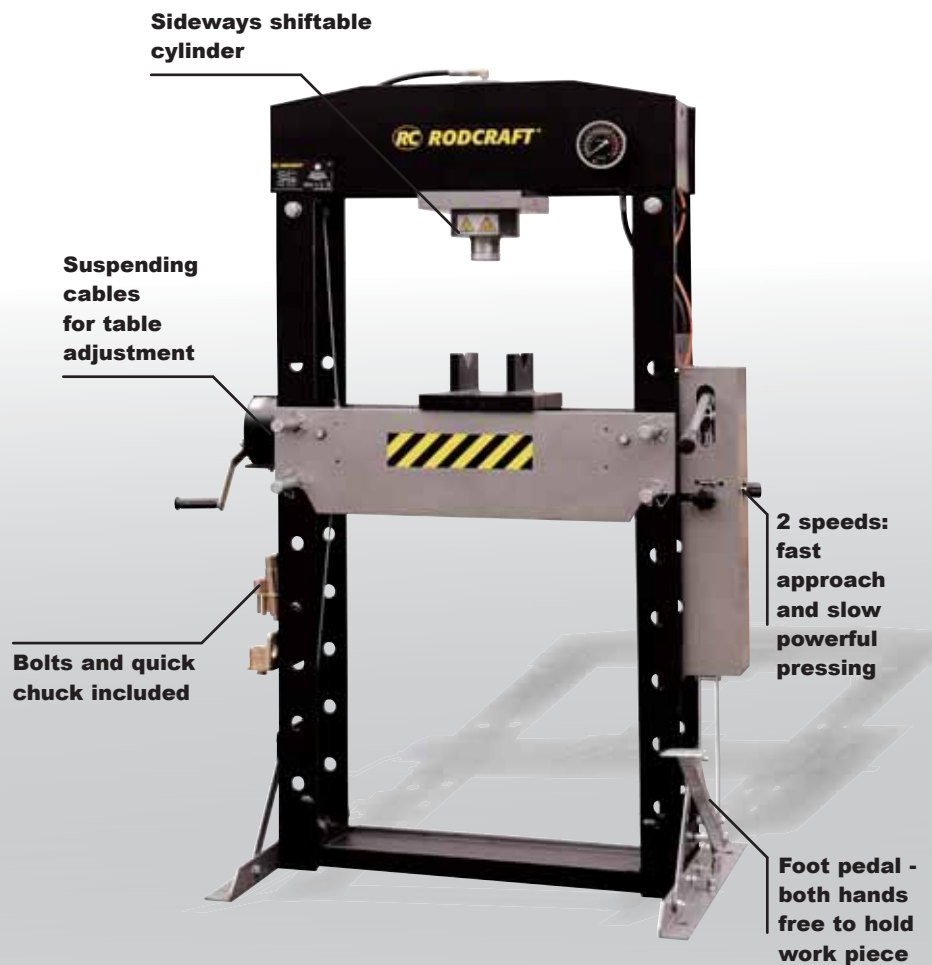
Model	WP50P
Capacity	50 t
max. Width A	1030 mm
max. Length B	800 mm
max. Height C	1830 mm
Width inside frame E	730 mm
Distance inside frame F	207 mm
Distance over table F 1 min.	68 mm
Distance over table F 2 max.	1048 mm
Hydraulic stroke R	200 mm
Oil volume	2.5 l
Weight	298 kg

Foot pump



- Workshop press with extra wide robust, welded frame
- For one person operation
- Cylinder can be shifted sideways for versatile applications
- 2-speed pump that can be switched manually for fast approach and powerful pressing
- Includes a set of press bolts with quick change chuck (see DS8)
- Adjust the press table easily with the help of the suspending cables and the central winch

Comfortable 30t or 50t presses



Accessories

Model DS8 Part# 8955000050



- Press bolt set with punch plate and quick chuck
- Fits the pistons of all presses shown here
- The quick chuck allows the fast exchange of press bolts to adapt the diameter of the press bolt to various applications
- Already included with models WP30P and WP50P

Model Punch plate Part# 8955000049



Model Quick change Part# 8955000039



Model	Part#
Punch 10 mm	8955000048
Punch 12 mm	8955000047
Punch 16 mm	8955000042
Punch 18 mm	8955000041
Punch 20 mm	8955000043
Punch 22 mm	8955000044
Punch 25 mm	8955000045
Punch 30 mm	8955000046

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20

Model WP75P Part# 8951000170



Model WP100P Part# 8951000171



Model	WP75P
Capacity	75 t
max. Width A	1140 mm
max. Length B	800 mm
max. Height C	1840 mm
Width inside frame E	800 mm
Distance inside frame F	245 mm
Distance over table F 1 min.	170 mm
Distance over table F 2 max.	884 mm
Hydraulic stroke R	250 mm
Oil volume	4.5 l
Weight	498 kg

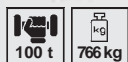
2 stage hydraulic



- Workshop press with extra wide robust, welded frame
- For one person operation
- Cylinder can be shifted sideways for versatile applications
- 2-speed pump that can be switched manually for fast approach and powerful pressing
- Includes a set of press bolts with quick change chuck (see DS8)
- Adjust the press table easily with the help of the suspending cables and the central winch

Model	WP100P
Capacity	100 t
max. Width A	1200 mm
max. Length B	990 mm
max. Height C	1830 mm
Width inside frame E	787 mm
Distance inside frame F	300 mm
Distance over table F 1 min.	114 mm
Distance over table F 2 max.	814 mm
Hydraulic stroke R	300 mm
Oil volume	5.6 l
Weight	766 kg

2 stage hydraulic



- Hydro-pneumatic pump
- Powered lift of the piston
- Robust welded frame
- For one person operation
- Movable cylinder with winch
- 2-speed pump that can be switched manually - for fast approach and powerful pressing
- Includes a set of press bolts with quick change chuck (see DS8)
- Adjust the press table easily with the help of the suspending cables and the central winch

01
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17
18
19
20

Durable and easy to use

Convenient

Winch to manipulate the cylinder and the table

Versatile

Delivered with a quick chuck and 8 punches

Precision

Fast & Easy Work

Pneumatic pump driven by foot



WP100P



RWH703

19| Wheel Dolly

| Wheel Dolly

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

18

19

20

Model **RG600** Part# **8951089045**

Model **RHW1** Part# **8951089091**

Model **RHW703** Part# **8951000168**

Max. width 300 mm



600 kg 18 kg

- Easy positioning of cars
- Moving in all directions
- Simple to use with foot pedal
- The wheel is lowered when turning the valve
- Knob - robust hydraulic system instead of high maintenance mechanical mechanism (no regreasing of gears etc.)
- For tyres up to a width of 300 mm and a diameter of 650 mm



Adjustable 290-620 mm



250 kg 14.3 kg

- Assembly aid for various types of wheels
- Adjustable arms for various wheel sizes (width 29 – 62 cm)
- Equipped with rollers for easy positioning of wheels onto the vehicle's stud bolts or holes in the brake disk
- With stop rollers on the rear side that avoid pushing the wheel onto the frame
- Ergonomic handle with rounded and soft grip
- Handle length adjustable (3 positions)
- Max. capacity 250 kg



Adjustable 545-1280 mm



700 kg 115 kg

- Application: quick and easy disassembly and assembly of truck wheels and wheel sets, with or without brake drum
- Easy loading and transport to or from the lathe, tyre mounting machine or axle
- 2 swivel front wheels and 2 fixed rear wheels facilitate moving and precise positioning of the lift in order to avoid damage to axle bolts (no more tapping for repair of bolts needed)
- Saves time and contributes to safety and worker's health (spine)
- Practical foot pedal for lowering the lifted wheels (dead man auto-stop valve)
- Sturdy chassis made of square steel bars with max. capacity 700 kg
- Retaining arms can be adjusted sideways for small wheels as well as wheel sets
- Each loaded wheel rests stable and can still be turned individually when loaded because of 2 broad chromed rollers on each retaining arm
- Oil and acid resistant heavy duty wheels with large diameter
- Partly foldable and legs can be taken off for storage an easier transport in service cars
- The asymmetrically installed hydraulic unit on one side offers enough space to get access to the wheel hub and bolts even for 1" impact wrenches etc.
- Hydraulic construction for less maintenance in contrast to chain/roller construction

Model Part#
RHW120 8951000169

Adjustable 1000-2200 mm



- Application: quick and easy disassembly and assembly of truck wheels and wheel sets, with or without brake drum
- Easy loading and transport to or from the lathe, tyre mounting machine or axle
- 2 swivel front wheels and 4 fixed rear wheels facilitate moving



Strong and easy to use

Single pump to open and close the arms

3D-move adjustable arm

Large roller with auto-adjustment to the wheel

Tyre dimension from 1000 to 2200mm

RHW120

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20



RSF01

20| Various

- | Torque Wrench
- | Creeper
- | Brake fluid tester
- | Start-booster
- | Work light

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

18

19

20

Model Part#
DMS030 895100091

Model	DMS030
Square Drive	1/4"
Capacity	5 – 25 N.m
Graduation	0,1 N.m
Length	245 mm
Weight	1.28 kg
1/4" - 5 – 25 N.m	



- Scale in Nm
- Torque adjustment with manual locking in front of the handle
- Fine scale graduation: 0.1 Nm
- Sensitive & sound signals when reaches the torque
- Provided with ISO 6789 calibration certificate
- Provided in a protective blow molded case
- Numbered wrenches

Model Part#
DMS060 895100092

Model	DMS060
Square Drive	3/8"
Capacity	20 – 100 N.m
Graduation	0,5 N.m
Length	410 mm
Weight	1.5 kg
3/8" - 20 – 100 N.m	



- Scale in Nm
- Torque adjustment with manual locking in front of the handle
- Fine scale graduation: 0.5 Nm
- Sensitive & sound signals when reaches the torque
- Provided with ISO 6789 calibration certificate
- Provided in a protective blow molded case
- Numbered wrenches

Model Part#
DMS200 895100093

Model	DMS200
Square Drive	1/2"
Capacity	40 – 200 N.m
Graduation	1 N.m
Length	520 mm
Weight	2.02 kg
1/2" - 40 – 200 N.m	



- Scale in Nm
- Torque adjustment with manual locking in front of the handle
- Fine scale graduation: 1 Nm
- Sensitive & sound signals when reaches the torque
- Provided with ISO 6789 calibration certificate
- Provided in a protective blow molded case
- Numbered wrenches



Model Part#
DMS400 895100094

Model Part#
DMS1000 895100095

Model	DMS400
Square Drive	3/4"
Capacity	150 – 750 N.m
Graduation	5 N.m
Length	1060 mm
Weight	5.84 kg
3/4" - 150 – 750 N.m	

Model	DMS1000
Square Drive	1"
Capacity	200 – 1000 N.m
Graduation	5 N.m
Length	1255 mm
Weight	6.84 kg
1" - 200 – 1000 N.m	



- Scale in Nm
- Torque adjustment with manual locking in front of the handle
- Fine scale graduation: 5 Nm
- Sensitive & sound signals when reaches the torque
- Provided with ISO 6789 calibration certificate
- Provided in a protective blow molded case
- Numbered wrenches

- Scale in Nm
- Torque adjustment with manual locking in front of the handle
- Fine scale graduation: 5 Nm
- Sensitive & sound signals when reaches the torque
- Provided with ISO 6789 calibration certificate
- Provided in a protective blow molded case
- Numbered wrenches

DMS030 - 1/4"



DMS060 - 3/8"



DMS200 - 1/2"



DMS400 - 3/4"



DMS1000 - 1"



- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20

Model **RSF01** Part# *8951089021*

Model **RSF02** Part# *8951089020*

Model	RSF01
Sitting height	480 mm
min. height	150 mm
Length	1.250 mm
Width	450 mm
Weight	14 kg

Ergonomic sitting height

Model	RSF02
Min. height	115 mm
Length	1.005 mm
Width	480 mm
Weight	4,8 kg

Weight 4,8 kg only



- Creeper - chair in one, for various working heights
- Ergonomic design especially for tiring work
- Folding mechanism with safety lock against unintended folding
- Easy and stable to move on seven large
- Wheels diameter 63 mm oil and acid resistant
- Comfortably upholstered and covered with easy to clean surfaces
- Head rest adjustable in 3 positions
- Storage area for tools, sockets, light (upholstery at feet can be folded up)
- Capacity 90 kg



- Solid creeper construction made of plastic
- Extra low area at arms for more freedom
- Upholstered head rest
- Two easy to reach storage areas for parts and tools
- 6 large oil resistant wheels for noise and vibration reduced moving
- Capacity 90 kg



Model	Part#
RC250	8956001300
RC500	8956001301

Model	RC250	RC500
Capacity	250 F	500 F
Starting current (amps peak)	8000 A.p.	9000 A.p.
Starting current (amps continuous)	1300 A	1800 A
Weight	19.4 kg	21.4 kg
Polarity Inversion Alarm	yes	yes
Test Unit	yes	yes
Charge on Sector	yes	yes
Charge on car plug	no	no
Charge on Engine	yes	yes
Cable cross section	50 mm ²	50 mm ²
Cable length	1.1 m	1.1 m

Ultracapacitor technology

- Ultracapacitor
- Buzzer to prevent polarity inversion and fuse to protect booster and car
- 30 seconds on running engine
- 6 hour with DC adaptor included
- Large copper clamps
- Lightweight and comfortable large handle
- Batteryless with 1 Million cycles life time : 5 years warranty
- Easy reading capacitor charge information with LED light
- Cable reel plus clamp holder for better storage - 63 in. / 110 cm length cable for better access
- All type of engines powered by 12V

Model	Part#
BFT02	8951089032

Model	BFT02
Length	130 mm
Width	20 mm
Weight	20 g

Brake Fluid Tester



- Easy to operation: 3 modes according to the water % in the brake fluid.
- Supplied with 1 battery

Capacitor technology

500F ultracapacitor 9000A power for any 12V motor



Buzzer and fuse to protect both booster and car

**FAST charging
30 seconds on running engine
DC adaptor also included**

**1 Million cycles life time
5-year warranty**

RC500

01
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17
18
19
20

Model	Part#	Page	LwA (dB(A))	k (m/s ²)	Model	Part#	Page	LwA (dB(A))	k (m/s ²)	Model	Part#	Page	LwA (dB(A))	k (m/s ²)
7905	8951000016	74			P46	8951000058	126			RC3700	8951078074	21	90.2	1.63
7910	8951089014	74			P50	8951000090	126			RC4100	8951073000	30	97.7	1.7
AGS185	8951089055	83			PHP10	8951000136	132			RC4105	8951073001	30	82.3	1.7
ATJ30-2	8951000269	112			RC2003	8951000195	10	103	1	RC4107	8951073011	30	92.3	1.7
ATJ50-3	8951000270	112			RC2077	8951000117	10	98.6	0.9	RC4500	8951073021	31	104	1.7
ATJ80-2	8951000272	112			RC2077K	8951000145	10	98.6	0.9	RC4550	8951073031	32	103	1.7
BC2-2L	8951000178	110			RC2101	8951000196	10	103	1	RC4607	8951073090	31	92.3	1.7
BC2-2S	8951000177	110			RC2177	8951000043	11	101	2.5	RC4650	8951073050	32	101	1.7
BC2-3L	8951000179	110			RC2202	8951000123	11	106	4.4	RC4700	8951073002	26	99.6	
BFT02	8951089032	149			RC2205	8951000085	11	98.4	1.2	RC4760	8951073012	26	99.7	
DMS030	8951000091	146			RC2235	8951000286	12	108	4.8	RC4784	8951073023	26	91.3	
DMS060	8951000092	146			RC2257	8951000037	12	104	2.3	RC500	8956001301	149		
DMS200	8951000093	146			RC2267	8951000044	11	104	2	RC5100	8951071022	36	94.8	1.9
DMS400	8951000094	147			RC2277	8951000025	12	104	2.6	RC5120	8951171013	36	94.8	1.9
DMS1000	8951000095	147			RC2315	8951077130	14	102	1.5	RC5150	8951171023	36	94.8	1.9
GHN300	8951000131	124			RC2377	8951000045	14	107.8	6.7	RC5160	8951171033	36	94.8	1.9
GHN600	8951000132	124			RC2387	8951000074	14	107.8	6.7	RC5176	8951171043	38	97.3	0.9
GHN1000	8951000133	124			RC2405	8951000075	15	107.8	6.7	RC5185	8951000152	37	102	1.2
HRD10F	8951000138	132			RC2425	8951077190	15	109	2	RC5195	8951000154	37	102	1.5
HRD10K	8951000139	132			RC2426	8951077032	15	107		RC5305	8951071065	38	98.8	1.2
HRS04	8951000124	130			RC2437-XI	8951000068	15	111.8	2.7	RC5310	8951171053	39	98.8	1
HRS10	8951000125	130			RC2444	8951077210	16	115	1.4	RC5400	8951071076	39	99	1.9
HRS20	8951000126	131			RC2447-XI	8951000069	15	111.8	2.7	RC5610	8951076001	44	89.5	2.2
HRZ	8951000137	132			RC2457Xi	8951000135	16	117	3.8	RC5615	8951076002	44	88.1	1.6
LHH22	8951084201	111			RC2466	8951000047	16	111	1.6	RC5620	8951076003	44	97.6	1.9
LHH35	8951084350	111			RC2476	8951000048	16	111	1.9	RC5625	8951076004	45	94	3
MGN2	8951000009	114			RC2477Xi	8951000046	16	117	3.8	RC6050	8951079001	50	90.9	2.09
MGN3	8951000010	114			RC250	8956001300	149			RC6067	8951079011	50	90.9	1.36
MGN5	8951000011	114			RC2530	8951077260	17	108	1.9	RC6100	8951076008	49	103	2.29
MGN8	8951000012	114			RC3000	8951078012	18	89.6	1.9	RC6210	8951076009	48	98.2	1.8
MGN12	8951000013	114			RC3001	8951078022	18	84	1.53	RC6212	8951076020	48	98.2	1.8
MGN12F	8951000127	114-115			RC3005	8951078042	19	89.6	2.02	RC6220	8951076010	48	76.2	0.7
MGN12L	8951000128	114-115			RC3010	8951078013	19	89.6	2.07	RC6301	8951076011	49	81.6	0.88
MGN20	8951000014	114			RC3060	8951078062	18	80.9	1.81	RC6453	8951076013	49	99.8	0.72
MGN20F	8951000129	114-115			RC3100	8951078004	20	89.7	2.39	RC6605RE	8951074005	82	90.8	1.02
MGN30	8951000015	114			RC3200	8951078023	20	89.7	1.46	RC6610	8951074000	82	97.9	1.02
MGN50L	8951000130	114-115			RC3260	8951078033	19	80.9	2.15	RC6700	8951074001	54	97.5	0.8
P2	8951000057	126			RC3600	8951078034	20	85.6	2.68	RC6710	8951074002	54	75.1	0.9
P4	8951081032	126			RC3607	8951078114	21	85.6	1.85	RC6715	8951074003	54	88.3	0.7

Model	Part#	Page	LwA (dB(A))	k (m/s ²)	Model	Part#	Page	LwA (dB(A))	k (m/s ²)	Model	Part#	Page	LwA (dB(A))	k (m/s ²)
RC6718XI	8951074008	55	87.2	0.7	RC7702V6	8951000021	72	90.5	1.5	RH215	8951082026	107		
RC6720	8951074004	55	77.2	0.8	RC7705V6	8951000020	72	97.1	1.2	RH251	8951082024	107		
RC6900	8951075000	50	95.5	1.49	RC7705V6-2H	8951000081	72		2.3	RH290	8951082031	106		
RC7009	8951000274	58	96.7	0.75	RC7710V6	8951000070	72	90.1	2.3	RH301	8951082032	108		
RC7028	8951000275	60	96.2	0.66	RC7710V6-2H	8951000082	72		2.3	RH310	8951082100	109		
RC7038	8951000328	62	97	0.7	RC8000	8951070000	95			RH315	8951000063	108		
RC7048	8951000276	60	96.7	0.79	RC8010	8951070030	94			RH501	8951082050	108		
RC7051	8951000165	58	82		RC8011	8951070040	94			RHW1	8951089091	142		
RC7058	8951000278	58	103.7	0.61	RC8035	8951070050	95			RHW120	8951000169	143		
RC7068	8951000329	62	107.1	0.8	RC8102-14	8951070002	86			RHW703	8951000168	142		
RC7072RE	8951075270	66	85.8		RC8103-08	8951070012	86			RSF01	8951089021	148		
RC7077RE	8951075310	66	85		RC8106-13	8951070011	86			RSF02	8951089020	148		
RC7075RE	8951075290	66	85.1		RC8107-14	8951070021	87			STS70K	8951089056	83		
RC7091	8951176010	64			RC8112	8951070003	91			STS71K	8951011087	83		
RC7120	8951072001	67	102	0.8	RC8113	8951070023	91			UBZ-2	8951000027	117		
RC7128	8951000277	60	95.8	0.82	RC8115	8951070034	95			UBZ-3	8951000028	117		
RC7130	8951072004	78	98.9	1.2	RC8116	8951070004	91			UBZ-6	8951000029	117		
RC7150	8951072021	67	82		RC8118	8951011018	96			USB1.5	8951000096	116		
RC7155	8951072041	69	90.5	0.7	RC8120	8951070014	92			USB1.5H	8951000097	116		
RC7156	8951072051	69	94.2	0.7	RC8132	8951000059	96			USB3	8951000098	116		
RC7160	8951075021	68	96.2	0.95	RC8141	8951070090	96			USB5	8951000099	116		
RC7166	8951075051	68	96.6	1.06	RC8150	8951012204	100			USB8	8951000101	116		
RC7170	8951000144	69	97	1.3	RC8150F	8951012205	100			USB8H	8951000102	116		
RC7171	8951000210	68	95	1.9	RC8150K	8951012206	100			USB12G	8951000103	116		
RC7172	8951000211	68	95	3.5	RC8240	8955000026	92			USB12HG	8951000104	116		
RC7173	8951000212	68	95	2.4	RC8240S	8955000009	93			USB16H	8951000106	116		
RC7190	8951075101	68	101	0.84	RC8241	8955000010	93			USBN5	8951000100	116		
RC7200V	8951072111	70	97.2	1.3	RC8241S	8955000011	93				8951000166	120		
RC7500	8951072101	73	91.1	2.6	RC8500	8951011022	94			WK102K	8951080101	120		
RC7661V	8951072231	70	98	1.5	RC8502	8951011024	94			WP15	8951000064	136		
RC7681K	8951000019	67	85.6	1.2	RC8502N	8951012217	94			WP20S	8951000065	136		
RC7682	8951000005	70	90.6	3	RF02G	8951011019	90			WP30P	8951000071	136		
RC7682K	8951000018	70	90.6	3	RFP03DG	8951011020	90			WP50P	8951000072	137		
RC7683	8951000004	78	89.5	1.2	RFP04G	8951012306	90			WP75P	8951000170	138		
RC7683K	8951000017	78	89.5	1.2	RG600	8951089045	142			WP100P	8951000171	138		
RC7684	8951000115	62	91.1	1.58	RGS100	8951089054	132							
RC7684RE	8951000118	62	91.1	1.58	RH135	8951082025	106							
RC7686RE	8951000119	62	91.1	1.58	RH151	8951000051	107							
RC7691V	8951072212	72	98.6	1.5	RH201	8951000003	106							



www.linkedin.com/company/rodcraft

Visit www.rodcraft.com for more product information
or contact your local distributor:

