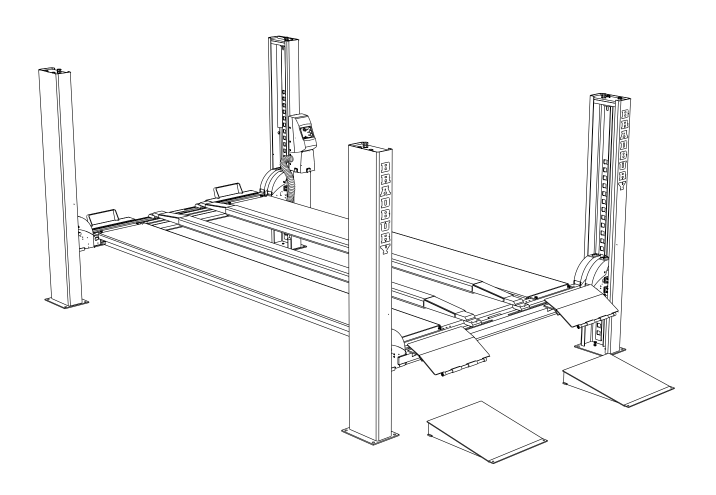
# H4441 / H4443 / H4541 / H4543

# WHEEL-FREE

# T61720

# **OPERATION AND MAINTENANCE INSTRUCTIONS**



Bradbury Equipment 153-165 Bridge Street GB- Northampton NN1 1QG England Tel. +44 (0) 1604 828 648

Date: 180918	Serial No:
Ref.: KM/LJE	Pages: 12

# **OPERATION AND MAINTENANCE INSTRUCTIONS**

This lifting device is specially developed to lift motor cars and we strongly recommend not to lift <u>any other</u> equipment with this automotive car lift.

## **DESCRIPTION**

The lift is an electro-hydraulic 4 post surface-mounted lift with capacity ranging from 3 to 5.2 t.

The lift consists of 2 pairs of posts connected with cross beams. The 2 platforms rest on the cross beams.

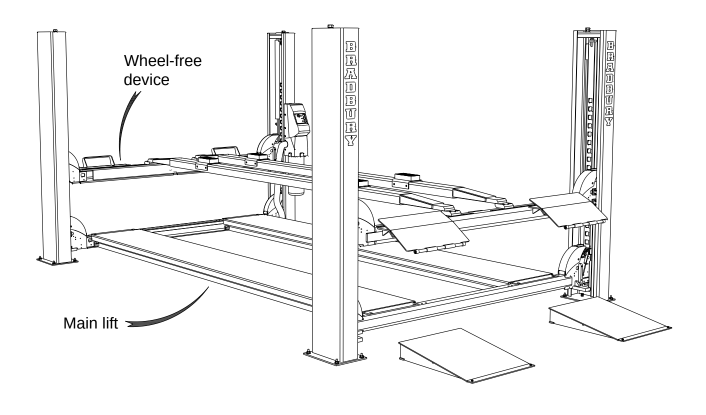
Furthermore, the lift is equipped with a wheel-free device; which consists of 2 cross beams placed on the outer sides of the main cross beams and a pair of rails fitted to the wheel-free cross beams.

Platforms and cross beams for the main lift are raised and lowered by means of cables and a hydraulic cylinder placed under one platform. The cables are attached to a yoke on the piston rod and run via cable pulleys to the four post tops with an incorporated adjustment device.

The hydraulic pump unit and control box are placed on the front right post.

The lift is operated by means of pushbuttons showing the UP, DOWN and PARKING functions with indicators. Furthermore, the control unit is fitted with a rotary switch for activation/deactivation of the wheel-free device.

Sound level measured at the control unit at a height of 1.6 m: max. 74 dB(A).



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### **INSTALLATION**

In order to come up to your expectations now and in the future the lift must be installed in strict accordance with the installation instructions and maintained according to our recommendations.

Contact your distributor for the name and address of the nearest authorized service shop.

# **FITTER INSTRUCTIONS**

Install the lift in strict accordance with the original installation instructions which are included in each delivery.

The lift must be installed on solid foundation: concrete with minimum load capacity 5500 N/m² and surface spot load under posts 350 kN/m²; torque for expansion bolts attaching the posts: 25 Nm.

There should be sufficient light for work on and under the lift. For the lift a lighting set is available as an optional extra comprising four impact-proof, water-tight fluorescent tubes including cable (state model number).

Avoid installing the lift in rooms with danger of explosion.

WARNING: Person transportation is forbidden.

### **OPERATION**

The lift should only be operated by trained personnel!

### Approch

Before driving the vehicle on to the lift, check that platforms are parallel (the same indicator position at both ends.

### Raising

Push UP-button ↑ (motor starts): raise lift to a bit above required working height.

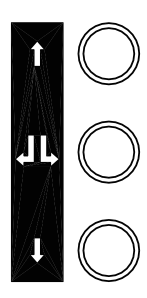
### <u>Parking</u>

Let go of UP-button and push PARK-button ←→ until platforms rest on all 4 ratchets.

### Lowering

Check that no person or obstruction is under platforms. Push UP-button shortly (to release the 4 ratchets) and then press DOWN-button  $\pmb{\Psi}$ . The lift then lowers until the lift reaches automatic anti-toe trap device and the lowering stops. Let go of DOWN-button  $\pmb{\Psi}$  and re-activate it after approx. 1 sec., the lowering continues until the lift reaches bottom position or until pushbutton is not pressed any more.

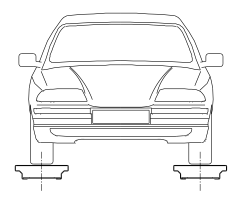
NOTE: Always park lift (press ←→ button) before starting to work under it.



### Operation Wheel-free:

When pushing UP-button  $\uparrow$ , both platforms and wheel-free device are raised simultaneously. At the height wanted, the rotary switch is activated and the wheel-free device parked. When pushing DOWN-button  $\checkmark$  the platforms will be lowered. When the job is finished, the platforms are raised till they reach the wheel-free device and the vehicle is set off on the platforms. Deactivate the rotary switch; check that no persons or obstructions are under the platforms and push UP-button  $\uparrow$  shortly (to release the 4 ratchets). Push DOWN-button  $\checkmark$  and the lift lowers until it reaches the automatic anti-toe trap device and then stops. Let go of DOWN button; after app. 1 sec. reactivate it and the lowering will continue until the lift reaches bottom position.

Adjust the platforms to the wheel track of the vehicle. Place the vehicle centrally on the platforms compared to the wheel track.



It is not allowed to operate the main lift while the vehicle is raised on one or two scissor jacks and it is <u>not</u> fastened.

### **WARRANTY**:

This lift is guaranteed for one year, covering faults due to manufacturing or material defects, provided that the installation, operation and maintenance instructions are observed.

IMPORTANT! Product liability accepted only if solely original spare parts have been used.

# **MAINTENANCE**

Oil level check Check regularly the oil level in the reservoir under the pump. Fill up as necessary, correct oil level is in the middle of the oil glass alternatively of dip stick.

Oil change First oil change after one year of operation, thereafter every 6 years.

Oil contents Approx. 8 I (for pump unit with built-on electric motor)

= 6.5 I (for pump unit with plunged electric motor)

Oil type See page 8

### Lubrication and maintenance

Check and lubricate it at least once a month as follows:

Where	What	When
Axles for cable pulleys (with grease nipples)	Grease	Once a month
Cables and rollers *)	Lubricating oil	Once a month

<sup>\*)</sup> Check cables for wear

# **CLEANING**

Cleaning of 4-post surface mounted lifts to prevent corrosion damages.

Corrosive fluids as brake fluid, oil, fuel or other solvents <u>must</u> be wiped off immediately, otherwise damage will occur to the coating.

Special attention must be paid to the corrosive effect of salt in fall and winter periods.

# The cleansing agents must not have any abrasive effect, nor contain solvents.

The lift must be cleaned at least once a week.

The lift must be cleaned with a <u>non-corrosive</u> cleansing agent.

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Clean and wipe the lift according to the following scheme:

When:	Where:	How:	Remarks:
	Platforms		Wearing surfaces must be slightly oiled
Every week	Drive-on ramps	Clean and wipe	
	Post / base plate		
	Alu rails for jack		
	Cross beams		
	Rails		

Bradbury Equipment does not accept any claim concerning the paint peeling off or corrosion damages caused by missing or insufficient cleaning or maintenance.

# Repair of damages:

Repair of damages on the coating must be carried out immediately in order to minimize the extent of the repair.

The damages will typically be:

- 1. Damages which do not affect the metal surface but affects the coating itself
- 2. Damages going down into the metal surface.

### Repairs:

Contact Bradbury Equipment for guidance.

Order number for repair paint is to be seen in the spare parts list and contains basic cleanser, primer and paint together with instructions for repair of paint damages.

Please state RAL number of paint.

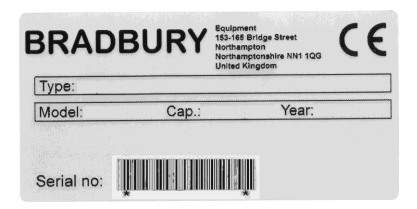
# CHECK THAT THE NECESSARY LABELS ARE PLACED ON THE LIFT:

H4443 H4543



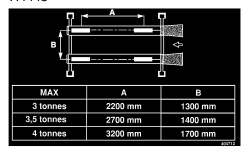


Name plate with the following data:

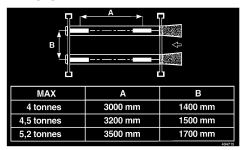


# One of following load distribution labels:

# H4443



# H4543



# Operation and maintenance instructions:

# MAINTENANCE Check and lubricate lift a least once a month as fe LUBRICATION INSTRUCTIONS







# Alternative labels:



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### **ADJUSTMENT OF CABLES**

Steel cables will stretch depending on the operational load and therefore require adjustment as follows:

- Load the lift with approximately 2500 kg (5500 lbs).
- b. Switch off air supply. Adjust wires to make the 4 ratchets engage simultineously when UP-button is activated.
- Raise lift to top position. Check distance from underside of ratchet to underside of hole in ratchet rail; this
  distance must be min. 20 mm.
- d. Lower the lift to bottom position and check that the platforms rest against their stops. If not, adjustment of cables is necessary.

## **CONTROL OF CABLES**

Check cables for wear at the monthly lubrication intervals and replace as necessary (see below paragraph concerning scrapping).

NOTE: The monthly lubrication with thin penetrating oil reduces cable wear and prolongs cable life appreciably.

<u>GENERAL</u>: At least once a year the cables must be checked-up by an authorized engineer. Contact your distributor for the name and address of the nearest authorized service shop.

If documentation on cables and/or cable construction is required, please state the stamp on the cable lock. On this request, copy of original certificate will be forwarded.

## **SCRAPPING OF CABLES**

The steel cable must be discarded when:

- the cable is worn-down on more than 10% wear of its nominal diameter
- an individual wire is worn more than 1/3 of the wire diameter
- the number of wire ruptures on a twisting length exceeds 10 on any spot of the cable
- the cable has a kink (pulled-out loop)
- the cable is flattened or cornered, even if there is no wire ruptures
- the wires in a strand are burst
- the cable is damaged by corrosion, even if there is no wire ruptures
- the cable has been damaged through chemical influence.

### **SERVICE**

### High pressure cylinder replacement - main lift

To be carried out by trained personne. Please contract your dealer.

- a. Raise the lift to the appropriate working height and allow the safety ratchets to engage.
- b. Remove cables from yoke.
- c. Remove lock nut and screw off yoke. If the piston rod is seized in the yoke, protect the rod surface with either rubber or fibre before using a pipe wrench.
- d. Remove pipe connection to the cylinder, push the piston rod in until the thread reaches the stuffing box and remove the clip holding the cylinder to the platform.
- e. Fit the new cylinder in the reverse order as above.
- f. Raise the lift to the top and lower again to the floor to vent the new cylinder.
- g. Test the lift under load and check pipe connections and stuffing box for possible oil leaks.

### Replacement of packings in high pressure cylinder

To be carried out by trained personnel. Please contact your dealer.

### Spare parts kit

Spare parts kit for the cylinder contains above mentioned seals:

792425 (AC cylinder with external stuffing box)

792426 Piston seals kit

### Spare parts

In order to ensure correct spare parts deliveries please state part number, designation, and quantity (to be seen from spare parts list included in delivery) as well as lift serial number and year of production (to be seen from serial number plate).

# **EMERGENCY LOWERING** (In case of power cut-out) (not single phase lifts)

Turn mains on 0-position.

By means of a jack raise one corner of the cross beam 3-4 mm. Pull out the ratchet and block it with a piece of band. Repeat this in the 3 other corners.

Remove cover of pump unit.

Open carefully emergency lowering valve and lower lift carefully to bottom position. Close emergency lowering valve again and re-fit cover.

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# **OIL SPECIFICATIONS**

	- Semi-hydraulic lift (oil in lift cylinder)	<ul> <li>Full-hydraulic lift</li> <li>High-pressure No lift</li> <li>4-post lift</li> <li>Mistral H</li> <li>Pit jack</li> <li>All-purpose lift</li> <li>Presses</li> </ul>	- Scissor lift - 2-post hydraulic surface-mounted - Servicemaster	Lubrication oil for high-pressure lift
Additives:		Anti-foam, anti-corrosion	n, anti-oxidation	
Other characteristics:		Water-separa	ating	
Viscosity:		215 cSt (0°C)	140 cSt (0°C)	
(cSt=mm <sup>2</sup> /s)	75-120 cSt (40°C)	32 cSt (40°C)	22 cSt (40°C)	65 - 110 (40°C)
Viscosity index:	Min. 90	150	90	min. 70
Pour point:	Max10°C	Max10°C	Max10°C	Max10°C
ARAL	Aral vitam gf 100			Aral konit 30
AVIA	Abilub hydr.oil rsl 100			Avilub mk 2000
BP	Energol hlp 100	Bratran hv 32/shf 32	Bartran hv 22	Vannellus m 2030
CHEVRON	Hydraulic oil 100	Mechanism lps 32		EP industrial oil 68
GALP	Hidrolep 100			NR 30
ESSO STATOIL	Nuto hp 100	Hydraway hv 32	Hydraway hv 22	Protectway 32
FINA	Hydran tsx 100	Hydran ts 32	Hydran ts 22	Arusan 30
GULF - Q8	Q8 haydn 100	Q8 haydn 32	Q8 haydn 22	Q8 wagner 68
MOBIL	Mobil dte 18	Mobil dte 24	Mobil dte 22	Mobilarma 524
NYNÄS	Td 39 ex			Td 31 ex
ОК	Ok hydraulic oil 65	Super hydr. oil 32		Ultima eph 68
SHELL	Tellus oil (S) 100	Tellus oil 32	Tellus oil 22	Remula x 20 w
NOROL	Hydraulikolje hm 100			Lagringsolje sae 20
TEXACO	Rando oil 150	Rando oil hd 32	Rando oil hd 22	Regal oil R&O 100
IGOL	Sonhodro 100/hydro 30			Relax
VALVOLINE	Ultramax hlp 100	Ultramax hvlp 32	Ultramax hvlp 22	Ultramax hlp 68
SUNOCO	Sonvis 8100 wr 100	Sunvis 832 wr-hv	Sunvis 822 we-hv	Sunfill 2630
ELF	Elf olna 100	Olna ds 32	Olna ds 22	Olna ds 100
CASTROL	Hyspin aws/awh 100	Hyspin awh 32	Hyspin aws 22	Rustilo 652

# **TROUBLE SHOOTING CHART**

In case of breakdown check the following points:

- 1. Electricity cut
- 2. Main fuses
- 3. Motor starter
- 4. Electric motor
- 5. Cable fracture
- 6. Obstruction under lift

If these points are found in order but the lift is still not working, the safety system has probably been activated, and the lift must not be started or repaired by unqualified staff. Contact the nearest authorized service shop.

Do not start repairing the lift until the main switch has been cut off.

Do not disconnect the safety system and do not operate the lift after breakdown and prior to repair.

	SYMPTOM	CAUSE	REMEDY
A.	Platforms no longer horizontal when hanging in cables under load (approx. 1000 kg, 2200 lbs)	One or several cables stretched	Adjust cables (see page 6)
B.	Platforms no longer horizontal when res- ting on the ratchets	Incorrect adjustment	Adjust platforms and cross beams until they are horizontal. Slacken nut under top plate for rail. Raise or lower ratchet rails as required by means of adjustment bolts in top of posts. After adjustment tighten lock nut under top plate for rail. Ratchet rails should preferably be adjusted to lowest possible position.
C.	Activation of control to lower lift from topmost position does not release ratchets	One or more of the cables have stretched	Adjust cables (see page 6).
D.	Ratchets are not released regardless of parking height	Air source failure	Cure fault
		Incorrect air pressure	Cure fault (min. 7 bar - max. 10 bar)
		Platforms are not lifted free from ratchet rails	Raise lift a little and lower.
		One ratchet binding	Let an assistant operate UP-button so that lift ascends in small jerks. Meanwhile pull ratchet free manually. Use pliers or grips.
		Defective solenoid valve	Replace solenoid valve
E.	Ratchets fail to activate	Air system blocked	Strip and clean air system
F.	Oil leakage	High pressure hose defective	Replace hose
		Leaks at fittings	Tighten
		Cylinder seals defective	Replace or renovate cylinder

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# **TROUBLE SHOOTING CHART (continued)**

	SYMPTOM	CAUSE	REMEDY
G.	Unusually high noise level	Pump worn	Replace pump
		Lift overloaded	Max. load - see decals
		Seal in high pressure cylinder defective	Replace or renovate cylinder
		Incorrect post position	Re-position posts according to installation instructions
		Oil pressure release valve out of adjustment	Adjust: 4 t = 230 bar 5.2 t = 320 bar
Н.	Lift cannot ascend	Overloading	Max. load - see decals
		Insufficient pressure from pump unit	See step M
I.	Lift cannot descend	Pump does not start	See step L
		One or more of the ratchets still activated	Lift free from ratchet rails before lowering
		Air system blocked	See step E
J.	Lift cannot reach topmost position	Insufficient oil in pump unit	Fill up oil until middle of oil glass/dip stick with platforms at floor level. Oil type: see oil specifications on page 8.
		Incorrect cable adjustment (too long)	See page 6
K.	Platform descends when ratchets are not engaged	Leaks in hydraulic system	See step F
		Lowering valve/ non-return valve leaking (internal in the pump unit)	Call authorized service engineer
L.	Pump unit cannot start	Electric failure	Check fuses.
		Incorrect electric connections	
		Fault in control box	Call authorized electrician
		Faulty electric motor	
		Defective pushbutton	Replace
M.	Pump unit delivers	Pump defective	Replace pump
	none or insufficient pressure	Air in hydraulic system	Lower platforms to bottom position without load and keep pressing DOWN-button for approx. 20 sec.
		Non-return valve or oil pressure relief valve defective (internal in pump unit)	Call authorized service engineer

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# **CONTROL LIST FOR H4443/H4543**

CHECK that the technical manuals are delivered with the lift (installation instructions, operation and maintenance instructions, spare parts list, the EC-certificate of conformity, the electrical diagram in the control box)				
CHECK that all com	CHECK that all components are enclosed (see installation instructions T70729 and the accessory kit packing list) □			
CHECK the lift for an production	CHECK the lift for any paint damages occured during transportation, or paint faults from the production			
Follow the installation	on instructions T70729 delivered with the lift and check the following points:			
PLATFORMS AT FLOOR LEVEL	Cross beams rest against their stops at floor level (all cables loose) Posts are vertical in both directions Right-hand platforms can be slid freely along cross beams The two nuts for cables at top of posts are counter-tightened Eccentric brake sensory rollers are free to rotate on axles Oil level in accordance with "oil level control" (oil level: middle of sight glass) Important signs/decals: * Max. capacity * Maintenance + safety instructions (placed on control post) * Several warning labels * Name plate with CE-label			
PLATFORMS HANGING IN RATCHETS AT APPROX. 1 M'S HEIGHT	High pressure hose fittings are tight Armoured hose hangs freely as a "U" without strain Air system checked for leaks Platforms and cross beams are horizontal when lift is parked in ratchets Cables are correctly fitted (see installation drawing)			
NON LOADED LIFT	Excess-pressure valve is activated when platforms reach the topmost position (audible)			
LOADED LIFT (APPROX. 1.5 T)	Platforms can be parked in the topmost ratchet holes (cable adjustment) Platforms can be released and lowered from topmost ratchet holes (tolerance approx. 20 mm) Nylon slide blocks on cross beams must not touch (tolerance 0-0.5 mm) (post adjustment – cross beam adjustment). Check that ratchet rail does not fret the cross beam Platforms horizontal when hanging in cables with load and no air connected. If the lift is adjusted correctly, ONE click is to be heard from the ratchets when raisi the lift. If not - adjust.	□ □ ng		
INSTRUCTION	The end user has been thoroughly instructed in correct use and maintenance			
CONCLUSION	Write any defects/faults on the enclosed note-scheme and return/fax a copy of this collist (both pages 11 and 12) to:  Bradbury Equipment 153-165 Bridge Street GB- Northampton NN1 1QG England Tel. +44 (0) 1604 828 648	ontrol		
RECEIPT	The above check-up has been made and the lift has been tested with a vehicle (total weight kg)  Serial No. of lift: Installation date:			
	Responsible workshop manager: Fitter:			

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<u>NOTES</u>	
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Revision:	