## **Tech Bulletin**

N°11 Déc 2024

#### **DISCOVER OUR LIFTING AIRBAGS!**

### • THE ADVANTAGES

Lighter & easier to handle than a jack
Ideal for mobile workshops and unstable sites
More safety / Non-slip surface
Easy location of the central point





Note: the bigger the airbag gets, the less lifting power it has.

Order now on our website : <u>eshop.schrader-pacific.fr</u>! The pneumatic lifting airbags are chiefly used to wedge and lift the vehicle on unstable ground



Reference	Lifting airbag
66531-67	CL <b>T03</b> -200x200
66532-67	CL <b>T24</b> -560x560
66533-67	CL <b>T30</b> -620x620
66534-67	CL <b>T43</b> -750x750
66535-67	CL <b>T65</b> -920x920

## WHEN TO USE IT?

When changing a wheel or tyre

To fit and remove the tyre from the rim more easily

To lift a vehicle on unstable ground

(where it is difficult to use a jack)

### **HOW TO USE IT?**



Our video explains everything!
User guide for the lifting air bag

# **OUR TIPS**

Avoid contact with hydrocarbons thanks to the distribution plate

Differentiate tyres with a feeder hose of each color

Lifting recommended with stabilized vehicle



Take enough wedges to reach the height under the chassis.

#### Required with lifting airbag:







**Hose\*** (66538-67 / 66539-67)



**Regulating cabinet** [66536-67 / 66537-67]









Wedges

[61448-67 / 65917-67 / 65918-67 / 65919-67 / 61525-67 / 61526-67]



#### New ultra-strong handle!



Plastic wedges unbreakable, waterproof, imperishable, hydrocarbon-resistant and anti-slip treated.