Installation Guide

## **Contents Page**

Congratulations and thank you for choosing to install a LapStacker on your wheelchair.

Please read this installation guide carefully to ensure your LapStacker is installed and used correctly and safely.

Contents	Page
Warnings	2
Components	4
Optimal Location	6
Install Orientation	7
Check Clearance	9
Buckle Holder Selection	11
LapStacker Horizontal Installation	14
LapStacker Vertical Installation	24

By using your LapStacker you agree to the terms of our Warranty and Product Disclaimer which can be read online at <a href="https://adaptdefy.com/pages/lapstacker-warranty-disclaimer">https://adaptdefy.com/pages/lapstacker-warranty-disclaimer</a>

## Warnings - Please read carefully

#### Warnings - General

- LapStacker is not a seatbelt, safety device, or medical device.
- LapStacker is designed as an aid only.
- Do not use your LapStacker to secure people or animals.
- Carefully place and monitor items as they can still move, even with your LapStacker securing them.
- Do not exceed any specific wheelchair manufacturer's guidelines for loading or usage of attachments.
- In no event shall our company be liable for any direct, indirect, punitive, incidental, special, consequential damages to property or life, whatsoever arising out of or connected with the use or misuse of our products.

#### Warnings - Injury

- Do not use your LapStacker to secure items with the potential to cause an injury.
  These may include sharp, hot or heavy items.
- Over tightening the LapStacker straps when securing items may cause a loss of circulation, a pressure injury or damage to any item/s being carried.

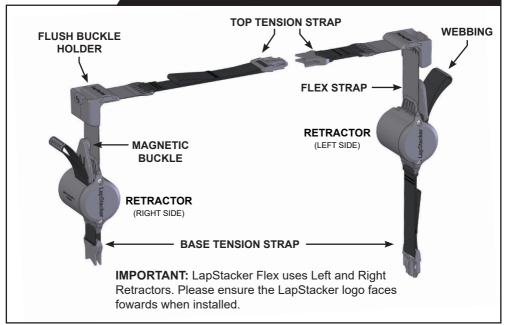
## Warnings - Please read carefully

- Avoid contact with your newly installed LapStacker while transferring in and out of the wheelchair. Failure to do so may result in injury or damage.
- Do not use your LapStacker for extensive periods of time. This may result in loss of circulation or pressure injury.
- Do not stack items too high as this may reduce visibility and lead to a collision that causes injury.

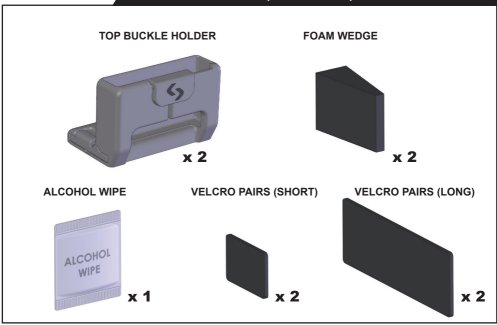
#### **Warnings - Installation**

- If you are installing your LapStacker and moving existing components around, such as arm rests or leg restraints, please ensure they are reinstalled and secured correctly. Failure to do so may result in their failure and may cause injury.
- The LapStacker Retractor has not been designed for submersion in water. Doing so will likely result in rusting of the internal components and may void the Warranty.
- Wipe components clean with a damp cloth and avoid the use of chemical detergents, which may damage the plastic surfaces.
- The straps may be cleaned using water and a damp cloth. We suggest removing the retractors, fully extending the straps and letting them dry before retracting the straps back into their housing again.

## **COMPONENTS**



# **COMPONENTS (Continued)**



## 1. FIND OPTIMAL LOCATION

- LapStacker is best installed inline with the centre of where you will carry items, but will still work if forward or back of this.
- Locate this central point on your wheelchairs top tube.



## 2. SELECT INSTALL ORIENTATION

#### **RIGID CHAIRS**

Single tube frames

HORIZONTAL INSTALL



Dual, non parallel tube frames

HORIZONTAL INSTALL



## STEP 2. SELECT INSTALL ORIENTATION

#### **FOLDING CHAIRS**

Single tube frames

HORIZONTAL INSTALL

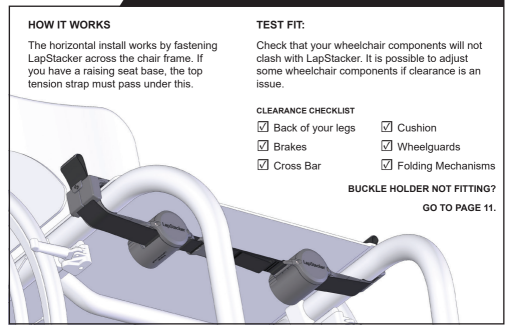


Parallel dual tube frames

**VERTICAL INSTALL** 



### STEP 3. CHECK CLEARANCE - HORIZONTAL



## STEP 3. CHECK CLEARANCE - VERTICAL

#### **HOW IT WORKS**

The vertical install works by fastening each half of LapStacker around the top and lower frame tubes

#### **TEST FIT:**

Check that your wheelchair components will not clash with LapStacker. It is possible to adjust some wheelchair components if clearance is an issue

#### CLEARANCE CHECKLIST

- ✓ Back of your legs
- √ Brakes
- √ Seat Frame
- ✓ Folding Mechanisms
- √ Cushion

BUCKLE HOLDER NOT FITTING?

GO TO PAGE 11.





## STEP 4. SELECT BUCKLE HOLDER - FLUSH

#### **FLUSH BUCKLE HOLDER**

The Flush Buckle Holder comes installed as standard with your LapStcacker and will suit 80% of installs.

If clearance is an issue, you may consider using the Top Buckle Holder.

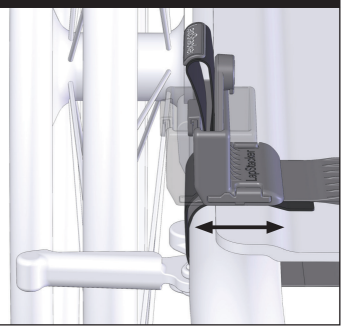


## STEP 4. SELECT BUCKLE HOLDER - TOP

#### **TOP BUCKLE HOLDER**

The Top Buckle Holder sits above the frame top tube and has three adjustment positions to shift the keeper left to right.

The adjustment can be used to create clearance from your wheel guards, brakes, seat frame or cushion etc.



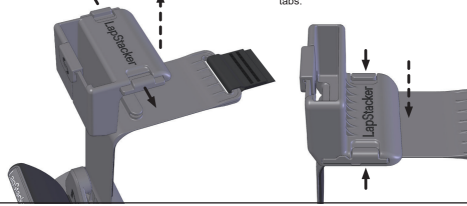
## INSTALL TOP BUCKLE HOLDER (OPTIONAL)

# 1. REMOVE FLUSH BUCKLE HOLDER

Unlock the Flush Buckle Holder by pulling both locking tabs out



With both locking tabs open, place the Top Buckle Holder onto the Flex Strap in the desired position. Lock in place by pressing in both locking tabs.

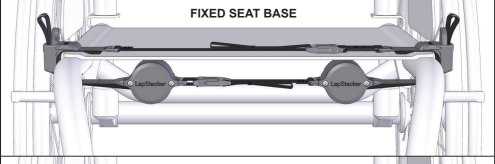


## HORIZONTAL INSTALLATION



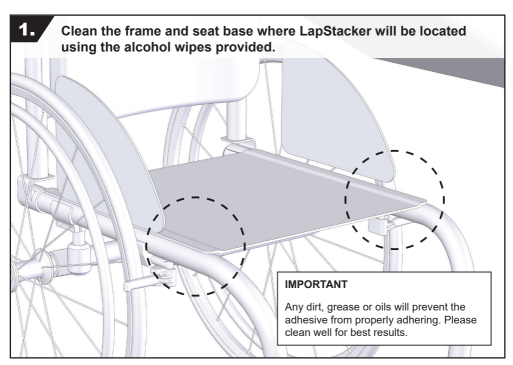
The wheelchairs depicted are for illustration purposes only. These instructions will work for whatever chair type you own.

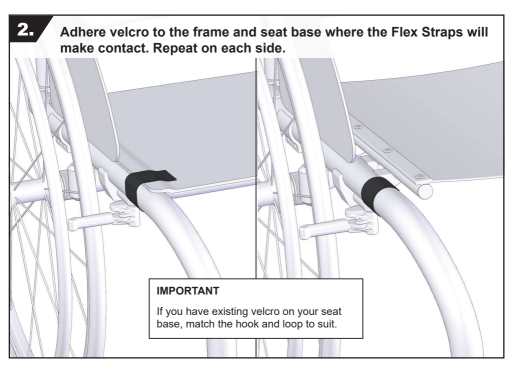
## HORIZONTAL INSTALLATION



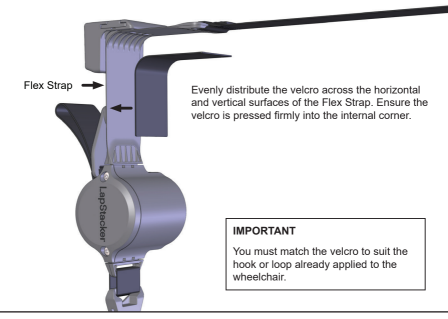


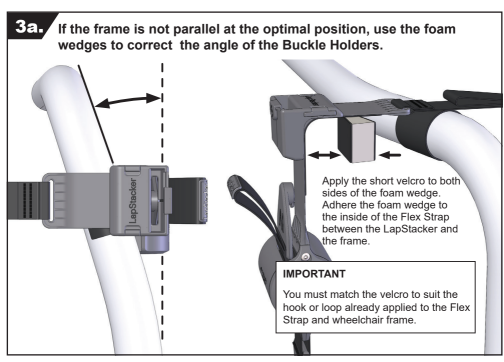
If you have a raising seat base, the LapStacker must pass under the seat base. Adapt install steps to suit.

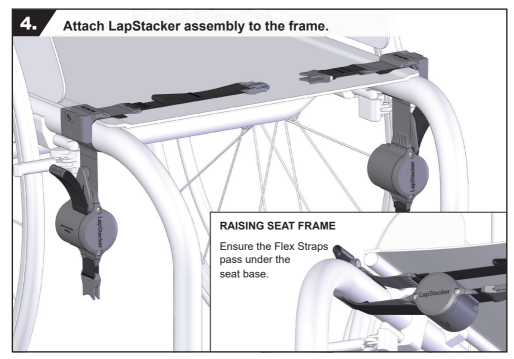


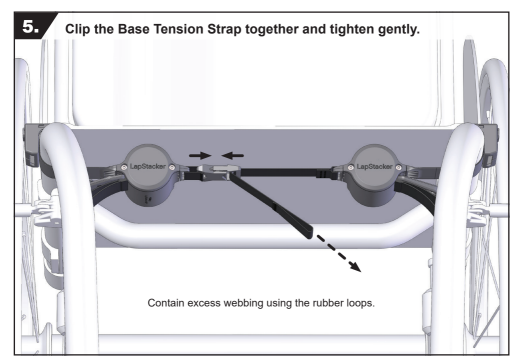


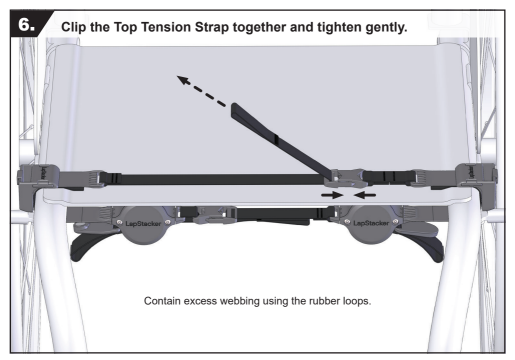
## 3. Adhere velcro to both LapStacker Flex Straps.

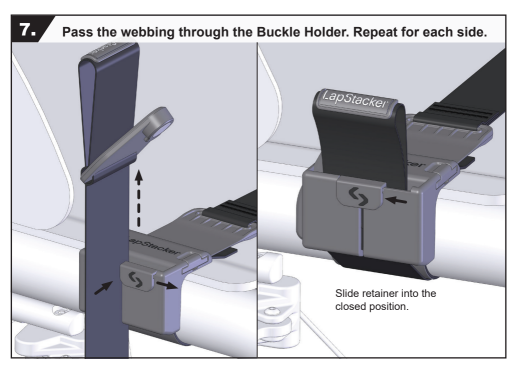




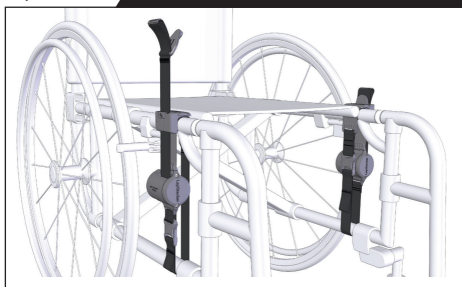




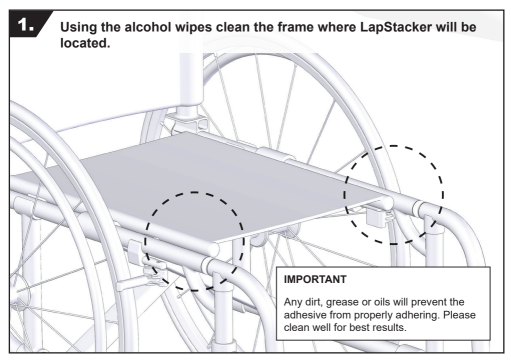


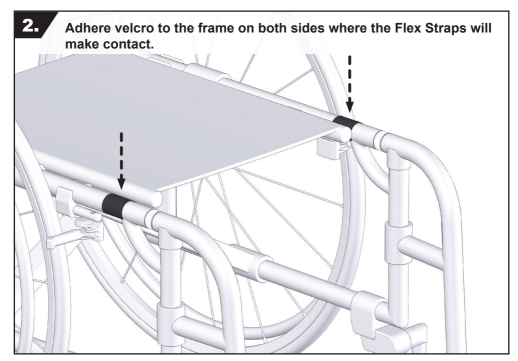


## **VERTICAL INSTALLATION**

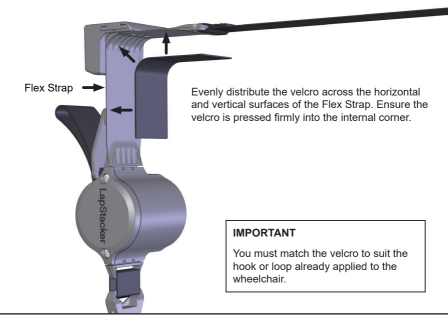


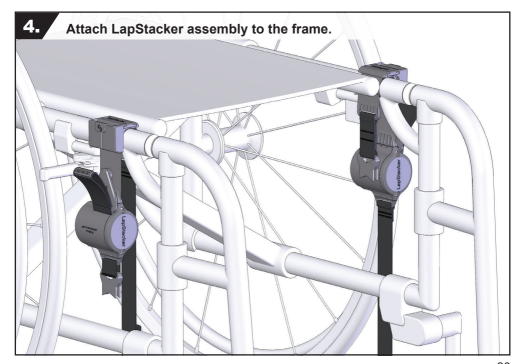
The wheelchair depicted is for illustration purposes only. These instructions will work for whatever chair type you own.

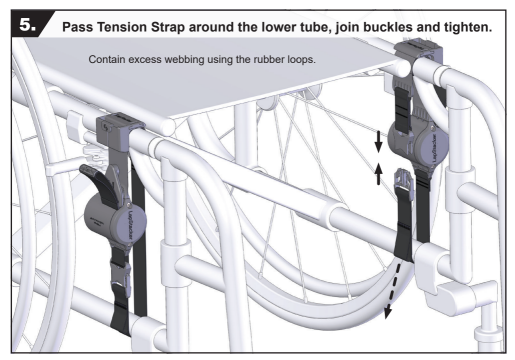


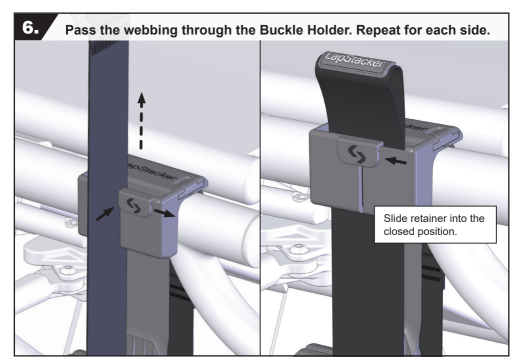


## 3. Adhere velcro to both LapStacker Flex Straps.









## **Further Information**

# ≥adaptdefy<sup>\*</sup>

adaptdefy.com info@adaptdefy.com









@adaptde

@adaptde

@adaptdefy

@adaptdefy

Scan for installation and troubleshooting tips.

