

#### **WRIGHT AIRCRAFT ACCESS SOLUTIONS INC**

AIRCRAFTACCESSSOLUTIONS.COM

#### **Butch Wright**

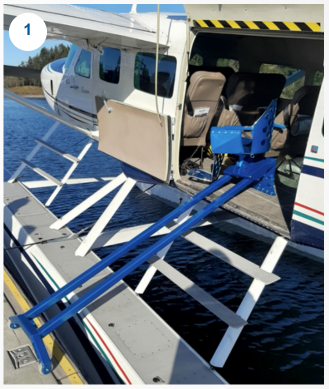
CEO, Wright Aircraft Access Solutions info@aircraftaccesssolutions.com 1-250-701-1716



#### PRODUCT CATALOG

The Wright Lift	3-5
The Aisle Chair	6-7
The Handler The Everyday Chair Lift	
Cargo Platform Attachement	11
Request for Quote	12

# The Wright Lift





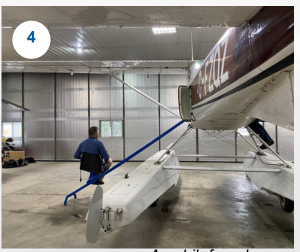
Caravan

Cessna 172

The Wright Lift(TM) is specially designed for use on small fixed wing aircraft like Cessnas and private jets as well as helicopters and float planes. Length and rise are customized for the aircraft, up to 150 inches.



Private Jet



Amphib from hangar

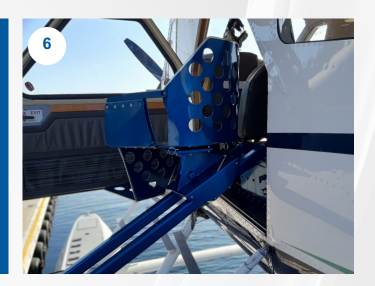


3

#### The Wright Lift

Manufactured in Canada with high quality 6061 Aluminium framing and powder coated for a long lasting protective finish.

The chair swivels and locks into position for loading, lifting, lowering and unloading. At the top, the chair is capable of a 360 degree swivel and can lock into multiple positions.





Lifting time – approximately 30 seconds



Lowering Time – approximately 20 seconds



Rechargeable battery



Engineer certified for up to 300 lbs



Custom colours, length and rise configurations available





### The Wright Lift



The Wright Lift is designed to be easily transported across tarmacs and float plane docks to accomodate the various boarding and deplaning zones of the aircrafts.



Weather safe lift cover for floatplane dock

The welded version of the lift can be stored in a weather safe cover, while the version that can be disassembled fits neatly into a standard golf travel bag



Disassembled lift stored in golf bag





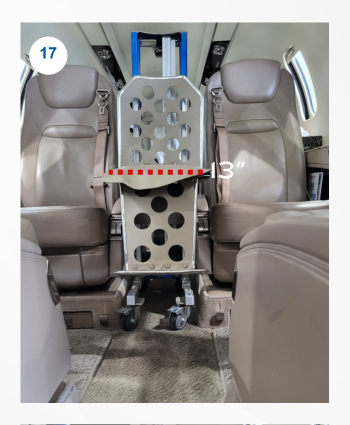
Designed specially for Learjet, The Aisle Chair is a compact unit, made for tight storage spaces, and narrow aisles found on small and medium jet aircrafts.



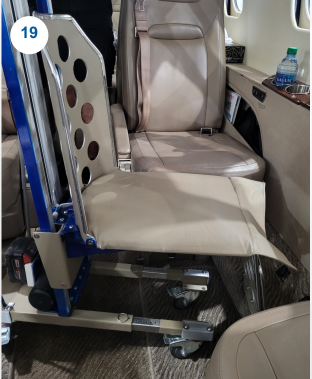


Caster wheels are used in this application to allow the unit to navigate through the tight corners and turns

#### The Aisle Chair







The Aisle Chair is 13" wide at the seat, and only 9.5" wide at the base. The caster wheels allow the operator to find the correct angle to position the chair and can adjust the height to be level with the aircraft seat to ensure a smooth transfer.



**Rechargeable battery** 

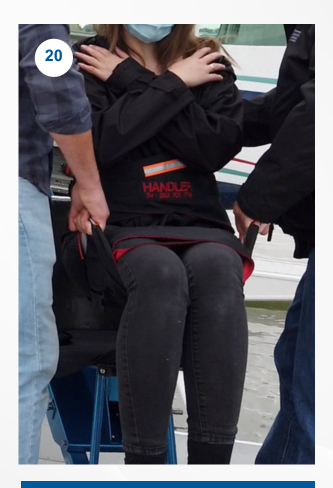


Engineer certified for up to 300 lbs



**Custom colours, length and rise configurations available** 

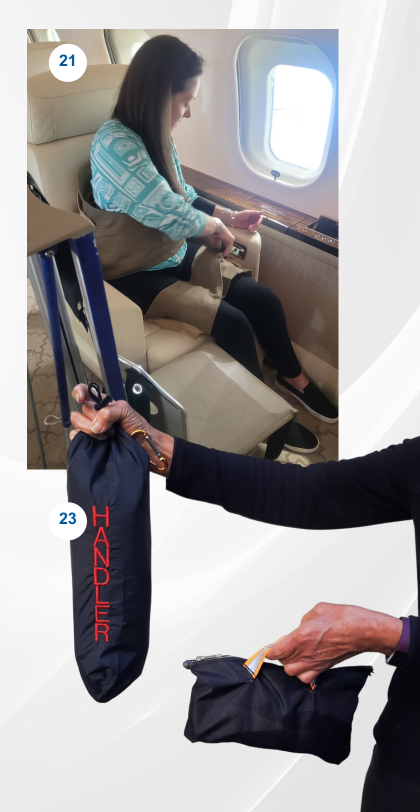
# The Handler



The Handler(TM) is a safer and easier way to lift and transfer people and passengers in and out of lmiting environments.

Made in Canada with durable high quality webbing and fabrics that are washable and water resistant.

Multiple lift handles allow 2-4 people to lift people in the Handler with relative ease. Available in a variety of colours and 2 sizes (Youth and Adult).



# The Everyday Chair Lift



The Wright Chair (TM) is designed for multiple purposes. Assisting those with disability or mobility challenges to get into and out of vehicles of all types, or for use in-home.

The chair sides fold down to allow the user to slide into, or out of the chair easily. The seat swivels and locks into multiple positions for stability while lifting, moving into or out of the chair. Custom colours and configurations available upon request.





Lifting time – approximately 15 seconds



Lowering Time – approximately 10 seconds



Rechargeable battery



Engineer certified for up to 300 lbs



Custom colours, length and rise configurations available



41" H x 13"W x 24" long (9" high when folded)

# Stretcher Attachment

# Cargo Platform Attachment

#### Request for Quote

For a custom application, the below measurements and details will need to be provided. Once your request has been submitted, you will be contacted with an estimate for your custom lift!

- 1. Type of Aircraft
- 2. Height from floor, to base of aircraft door
- 3. Clearance from base of aircraft door to floor
- 4. Height and width of aircraft door
- 5. Rise from the floor of the aircraft to the top of the aircraft door's threshold (if applicable)
- 6. Distance from the entrance to the seat
- 7. Height of front of seat cushion from floor of aircraft
- 8. Height of back of seat cushion from floor of aircraft
- 9. Width of aisle (if applicable)

Please include the above responses in your request for quote, by emailing info@aircraftaccesssolutions.com or calling <u>1-250-701-1716</u>

