

Hoist Components: On/Off switch is top press button Red LED lit when On Switch Off before shutting tailgate

Prof John Chad 17.11.2021

Controller has magnetic mount to upright for stowage Controller **arrowed push buttons** for up/out/in/down

Scoot Components:

Brake lever locks/unlocks rear axle

Hoist strap buckles fit over **lifting points**, pushed on then pulled up to secure clip

Column angle can be adjusted when screw handle is undone a couple of turns to unlock teeth

Steering lock secures in straight-ahead when pressed in and turned vertical, stops column swinging when loading/unloading



<u>Unloading</u>: Fold out mat (loading is reverse of sequence)



Turn On hoist

Hoist up to take weight off wheels

Hoist out to swing scoot from car Control back of scoot to keep level Swing out parallel with rear of the car



Hoist down to lower scoot to ground and straps slack Unclip straps (push clip down) to release scoot Hoist up then Hoist in to stow Turn Off hoist, fold in mat, then close Tailgate



<u>Set up Scoot:</u> (packing to load is reverse of sequence)

Loosen column angle adjuster, pivot column to upright, tighten adjuster to lock

Take scoot seat from car (rear seat), put peg into seat post, swivel straight (side lever of seat slots into one of the slots on top "cog" of post) Undo steering lock (turn anti-clockwise to horizontal)

Undo brake lever (push forward) to allow free-wheel

Push scoot to driver's door