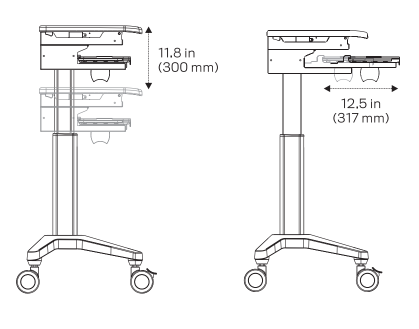


**Human Active Technology** 

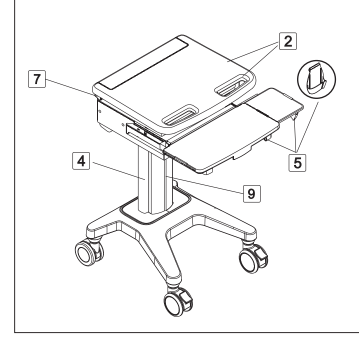
800 524 2744 customerservice@team-hat.com team-hat.com

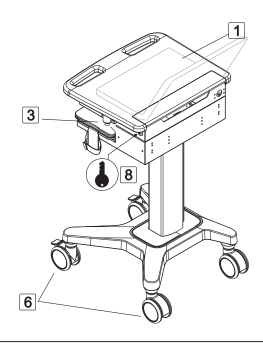
# **Adjustments**



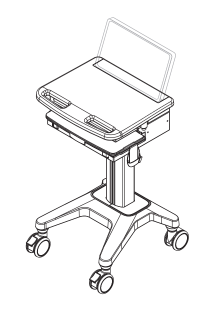
# Features

- (1) Laptop holder
- (2) Worksurface with front handle
- (3) Lift brake release (release brake to raise or lower the cart)
- (4) Cable management
- (5) Sliding keyboard tray with mouse holder and sliding mouse tray
- (6) Casters (2 rear non-locking and 2 front locking)
- (7) Latch
- (8) Key and lock hole
- (9) Track for accessories





# **Loading Capacity**



Weight capacity



2.2 - 11 lbs. (1-5 kg)

Laptop/monitor



11 lbs. (5 kg)

# Checklist





X1





X1





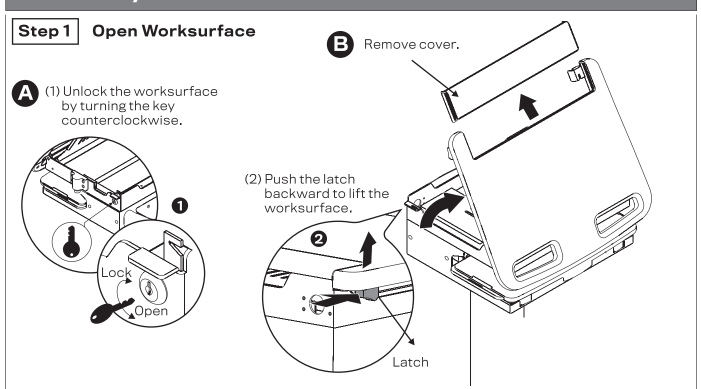
X2



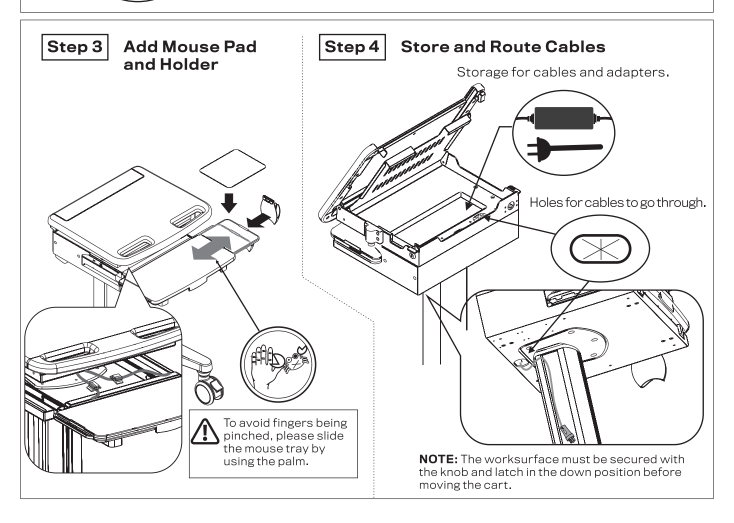


X2

# **Assembly Instructions**



# Set the laptop into the compartment and then replace the worksurface. Please note the worksurface must be locked and the latch must be pushed forward before moving this cart.



# Adjustment and Operation



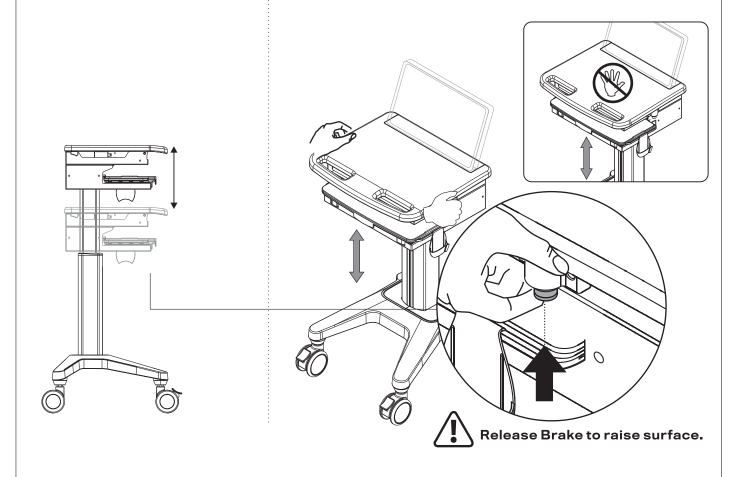


Do not raise height of worksurface while empty. Doing so may cause the worksurface to rise rapidly.

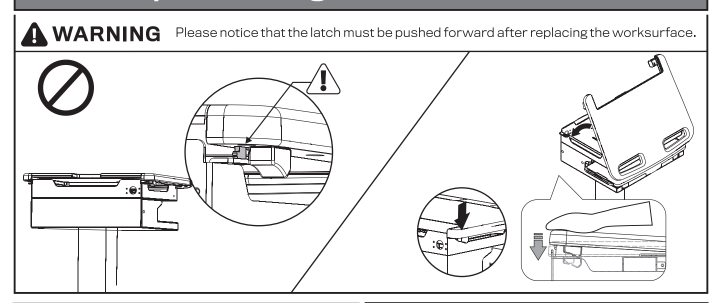


### NOTE

Always adjust worksurface height with both hands on either side of worksurface as shown. Do not push on the center of the worksurface to lower it. Only adjust worksurface height while the cart is stationary.

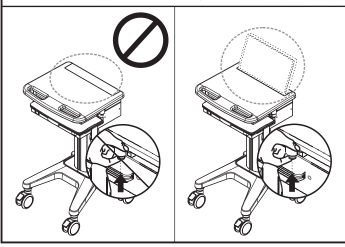


# **Summary of Warnings**



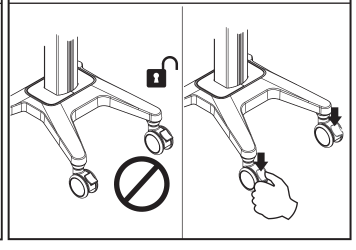
# **A** WARNING

Mechanism can rise quickly with no equipment in place. User equipment must be properly installed prior to height adjustment.



## **A** WARNING

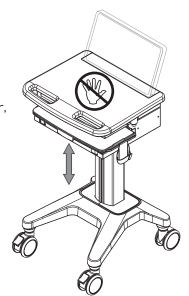
Brake both front casters when the cart is stationary.

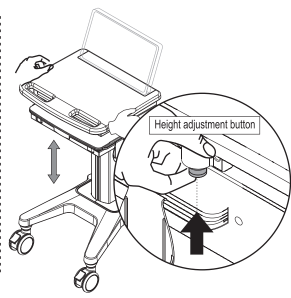




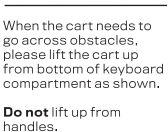
### NOTE:

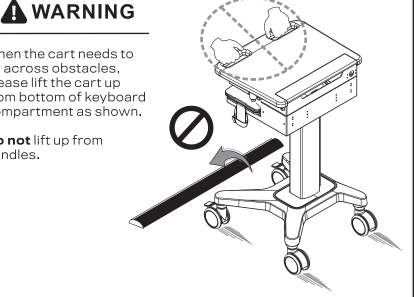
While releasing brake to move the height of worksurface higher or lower, please put two hands on both sides of worksurface as shown. Do not push the center of worksurface to lower the height.

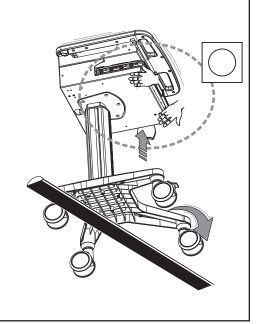












# Maintenance

All cart maintenance must be carried out at least once a month by a professional technician.

# **Cleaning Warning**

- ▲ Because the cart is under the environment of electrical equipment, do not use flammable cleansers.
- (1) Before cleaning the cart, please confirm all electrical equipment is unplugged.
- (2) Please confirm the cart is entirely dry before plugging the power into socket.
- (3) While cleaning the cart, please use damp cloth to wipe off the superficial cleansers until completely dry.
- (4) Do not use in moist environment. Do not allow liquids to enter into the cart.
- (5) To avoid surface finish being damaged, do not use any abrasive materials when cleaning.
- (6) Before using any cleanser on the cart, please test it on a small section.

Please be cautioned that these guidelines can not ensure infection control. Please consult hospital's infection control consultant for cleaning advice.

# **Cleaning Recommendations**

- (1) Please use non-abrasive or diluted products to clean plastic components such as soap, water and diluted alcohol.
- (2) If there are spots of pen or marker on the cart's surface, a soft cloth with 91% isopropyl alcohol is suggested for cleaning.
- (3) If there are iodine spots on the cart's surface, a soft cloth with above cleansers is suggested for cleaning.

The following chemicals are not recommended for cleaning the cart: Abrasive cleansers, Acetone, Mineral spirits, Paint thinner or any other harsh or toxic chemicals.

### Inspections

All cart inspections must be carried out at least once a month by a professional technician.

If the cart becomes damaged, stop operating this cart and contact us for further assistance.

### Caster

To allow cart move as intended, please inspect the casters regularly and keep the cart away from destroyed and untidy ground.

The maximum weight of the cart is 88 lbs (40 kg). (Loading limitation of accessories, please see at page 2.)

### **Fasteners**

Do not over tighten fasteners, doing so can result in damage to components.

# **TROUBLESHOOTING**

### Cart is difficult to move

Ensure the two front locking casters are not locked.

Inspect whether there is any debris sticking to casters.

### Worksurface height is difficult to adjust

- 1. If the lift mechanism is unable to raise or lower, ensure the lift brake is pressed completely.
- 2. Lift the worksurface up slightly to prevent worksurface from rising rapidly.
- 3. If lift mechanism still doesn't work, please contact us for further assistance.
- 4. If the lift mechanism keeps going up automatically, please contact us for further assistance.