

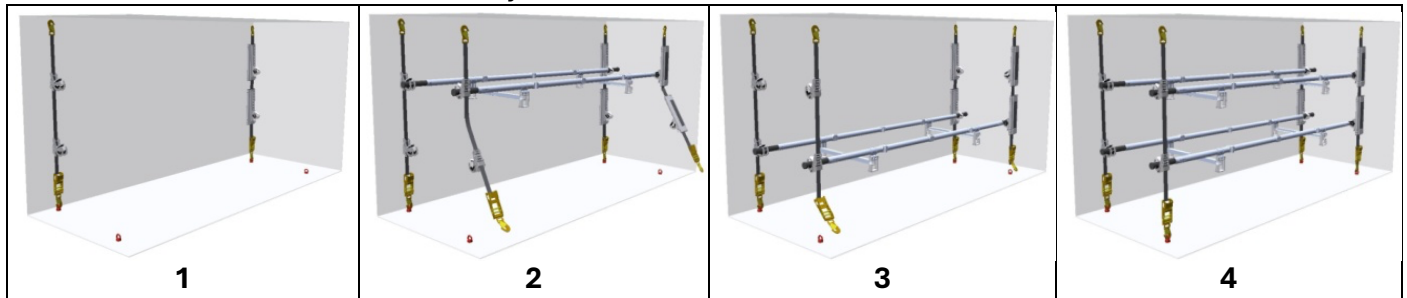


Product: **NODIN CASEVAC KIT**

Part nr: NT-626CK4-1(kit for 1 stretcher suspended in 2 damped hooks and 2 web strap hooks.)
 NT-626CK4-2(kit for 2 stretchers suspended in 2 damped hooks and 2 web strap hooks.)
 NT-626CK4-3(kit for 3 stretchers suspended in 2 damped hooks and 2 web strap hooks.)

Operation and Maintenance manual

The NODIN CASEVAC KIT (NT-626CK) is a Shock and Vibration Damped Stretcher Suspension system fully compliant with NATO STANAG 2040, (Stretchers, Bearing Brackets and Attachment Supports). The CASEVAC KIT has different configurations in accordance with the amount of Shock Dampers and Stretchers needed in the individual system.



Step 1: For the two suspension straps along the platform wall (away from the operator): Attach the upper hook to the roof anchoring point and the lower hook to the floor anchoring point and use the web-tightener to tighten up the straps.

Step 2: For the two suspension straps (close to the operator): Attach the upper hook to the roof anchoring point and leave the lower hooks hang free until stretcher patient(s) are secured in the stretcher hooks.

Step 3: Attach stretchers in the hooks. If you are attaching more than one stretcher, start with the **TOPMOST** stretcher and work downwards. Unload in reverse order.

Step 4: Attach the lower hooks and tighten the straps with the web-tighteners.

NOTE: When loading the Casevac Kit for two or more stretchers always load the upper stretcher first, and unload the lower stretcher first.

<p>1</p>	<p>2</p>	<p>3</p>	<p>4</p>	<p>NOTE (shock damped stretcher hooks)</p> <ol style="list-style-type: none"> 1) In order to mount the suspension system in the correct position, the blue labels on each web strap must be turned towards the operator-side of the system. 2) Pull the loose web strap to adjust - leave some slack. 3) Pull the lever for final tightening of the web strap. 4) Click to secure.
<p>1</p>	<p>2</p>	<p>3</p>	<p>4</p>	<p>NOTE: (web strap stretcher hooks)</p> <ol style="list-style-type: none"> 1) The blue labels on each web strap must be turned towards the operator-side of the system. 2) Fasten lower hook and operate the ratchet to tighten the web strap. 3) Release the web strap by pulling ratchet lever and.... 4) ... straighten fully.

How to adjust the height of the damped stretcher hooks: (2 alternatives)



<p>1</p>	<p>2</p>	<p>3</p>	<p>4</p>	<p>Alternative A:</p> <ol style="list-style-type: none"> 1) The stretcher hook can easily be removed/adjusted by pulling the lower handle. 2) Place the thumb on the hook and pull with your index finger. 3) The stretcher hook is now released and can be relocated. 4) Push and slide the hook to "CLICK" in the chosen position. Check by pulling firmly.
<p>1</p>	<p>2</p>	<p>3</p>	<p>4</p>	<p>Alternative B:</p> <ol style="list-style-type: none"> 1) To adjust the height turn the lock-bolt clockwise approximately 10 to 20° 2) The slot is 3 mm wide and can be operated by a coin, a key or similar metal or hard plastic object. 3) Always turn clockwise to unlock – no more than 10 to 20° 4) When unlocked, the damper can easily be moved up and down. NOTE: The device has both an upper and lower lock-bolt.
<p>5</p>	<p>6</p>	<p>7</p>	<p>8</p>	<ol style="list-style-type: none"> 5) To raise the dampener pull web strap downwards (red arrow). To lower the dampener pull the web strap upwards (blue arrow). 6) Pull web strap loop up- or downwards according to your chosen height adjustment. 7) Fold the locking tab onto the stretcher handle to secure the stretcher. 8) Tighten the grip by closing the OC-lock (Over Centre lock)

How to adjust the height of the web strap stretcher hooks:

<p>1</p>	<p>2</p>	<p>3</p>	<p>4</p>	<p>Adjusting hook:</p> <ol style="list-style-type: none"> 1) Push and hold safety button. 2) Pull lever to unlock hook. 3) Adjust hook to selected position and release lever. 4) Fold the locking tab onto the stretcher handle to secure the stretcher. <p>Tighten the grip by closing the OC-lock (Over Centre lock)</p>
----------	----------	----------	----------	--

Maintenance
 Inspect the web straps and shock dampers with stretcher hooks prior to use. After use, make sure the system is clean and dry before packing and storage. Clean with water and mild detergent. Do not use high pressure washers. Any bodily fluids must be removed and the area disinfected prior to re-use. No other maintenance is required.

Storage
 All components should be stored in a dry area away from direct sunlight to optimize the lifetime of the components and to assure the readiness for use. Make sure to dry the web straps prior to storage to avoid mould and deterioration of fibre, rubber and metallic components. Using the storage case will further protect the system during storage.

NOTE: If the system - carrying stretcher patient(s) - has been exposed to mine blast, the system must be discontinued.