

## In the KIT:



| Code  | Name   | Quantity |
|-------|--|----------|
| H0575 | Tail Belt Idler  | 2        |
| H0576 | Tail Belt Tensioner Arm  | 1        |
| H0577 | Column Tail Belt Tensioner   | 1        |
| H0578 | Column Tail Belt Tensioner Axial                                     | 1        |
| H0579 | Spring   | 1        |
| H0580 | Block Tensioner  | 1        |
| HC022 | Head Cap Screws M2.5x10mm  | 3        |
| HC032 | Head Cap Screws M2.5x18mm  | 1        |
| HC400 | Flanged Bearing $\varnothing 2.5 \times \varnothing 6 \times 2.5$ mm | 4        |
| HC402 | Flanged Bearing $\varnothing 3 \times \varnothing 7 \times 3$ mm     | 2        |

## Tail Belt Idler Assembly

Flanged Bearing  
 $\varnothing 2.5 \times \varnothing 6 \times 2.5$   
(HC400-S)

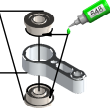
Tail Belt Idler  
(H0575-S)



## Tail Belt Tensioner Arm Assembly

Flanged Bearing  
 $\varnothing 3 \times \varnothing 3 \times 3$ mm  
(HC402-S)

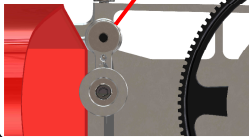
Tail Belt  
Tensioner Arm  
(H0576-S)



## NOTE:

Lock the tension group in this position (Position without preload).

Orientation H0577



Head Cap Screw  
M2.5x10mm  
(HC022-S)

Head Cap Screw  
M2.5x18mm  
(HC032-S)

Column Tail Belt  
Tensioner Axial  
(H0578-S)

Tail Belt Idler  
Assembly

Head Cap Screw  
M2.5x10mm  
(HC022-S)

Column Tail Belt  
Tensioner  
(H0577-S)

Spring  
(H0579-S)

Tail Belt Tensioner  
Arm Assembly

Block Tensioner  
(H0580-S)

Head Cap Screw  
M2.5x10mm  
(HC022-S)

Move the tail case and tighten the belt until the tensioner is in this position.

