

Hi,

Regretfully I can no longer offer kits for sale. However I can give you details of what you need and the company who can now machine the pulleys.

You'll need:

2 x 15 Tooth MXL Pulley (AL15MXL025FB) (5168)  
Modify Bore to 5mm

1 x MXL Pitch Rubber Timing Belts (4580)  
Width in mm 6.35  
Belt Length in mm 172.72  
Tension Cords Glass Fibre  
Material Neoprene Black Rubber

2 x 60MXL025 Pulley 9mm bore narrowed to spec (hub machined to 1mm, face machined to 7mm, 1xM3 G/S through teeth (60MXL025 Special)

1 x MXL Pitch Rubber Timing Belts (4580)  
Width in mm 6.35  
Belt Length in mm 176.78  
Tension Cords Glass Fibre  
Material Neoprene Black Rubber

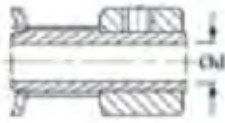
From

[www.beltingonline.com](http://www.beltingonline.com)

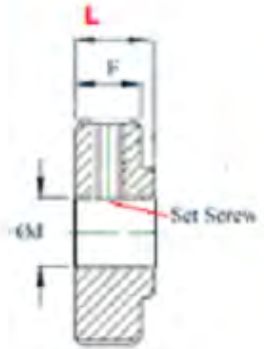
[Sales@beltingonline.com](mailto:Sales@beltingonline.com)

The above is subject to VAT and delivery, you may also have to pay duty if outside the EU.

## Modifications Required



Type 1



Type 3



### Type 1 Modification:

Bore  $\varnothing d$  to 5mm

### Type 3 Modifications:

Bore  $\varnothing d$  to 9mm

Reduce F to 7mm

Reduce overall width **L** to 8.0 mm  
(Removing any sign of existing set screw)

Drill and tap new hole through pulley  
for the existing set screw

The custom spacer can be purchased from Keith at <http://www.morris-engraving.co.uk/starsharp.htm> cost is £10.00 plus shipping. I would suggest dropping him a mail first to confirm the lead time as he will have to do these to special order.

You must also use this modification with EQAscom (EQ MOD) as the 4:1 ratio is not supported by the standard Synscan / Syntrek handset

Hope that helps

Malcolm