

# BLV mgn Cube Project

by Ben Levi

## Tensioner and X axis mounts

Material Specs

- Option1  
 M3 0.7~1mm Washer  
 623zz Flanged Ball Bearing  
 M3 0.7~1mm Washer  
 623zz Flanged Ball Bearing  
 M3 0.7~1mm Washer

Name: Left Tensioner - idler holder.stl  
 Material: PLA/Petg/ABS/Nylon  
 Infill: 95%+

Name: X mount - Top left.stl  
 Material: PLA/Petg/ABS/Nylon  
 Infill: 90%+

Name: X mount - Top right.stl  
 Material: PLA/Petg/ABS/Nylon  
 Infill: 90%+

Name: Left Tensioner - tension wheel.stl  
 Material: PLA/Petg/ABS/Nylon  
 Infill: 70%+

Name: Left Tensioner - mount.stl  
 Material: PLA/Petg/ABS/Nylon  
 Infill: 90%+

Name: X mount - Bottom left.stl  
 Material: PLA/Petg/ABS/Nylon  
 Infill: 90%+

Name: X mount - Bottom right.stl  
 Material: PLA/Petg/ABS/Nylon  
 Infill: 90%+

- Option1  
 M3 0.7~1mm Washer  
 623zz Flanged Ball Bearing  
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 623zz Flanged Ball Bearing  
 M3 0.7~1mm Washer

- Option2  
 M3 0.7~1mm Washer  
 GT2 idler 3mm Bore 16T  
 M3 0.7~1mm Washer

- M3 0.7~1mm Washer  
 623zz Flanged Ball Bearing  
 M3 0.7~1mm Washer  
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 M3 0.7~1mm Washer

