



## My Ultimate metal beyblade spare parts



waste

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### Summary

These are the results of hundreds of tests by two very motivated kids and they work extremely well

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So the two tips are representing the two extremes of the beyblade world.

The attack tip is extremely aggressive but a very smooth ride because of the 3mm knurled insert that you have to press with a soldering iron after printing.

The performance tip lasts for very long because of the 2,5mm ball from bearings that you have to pressfit after printing.

I included the freecad file were you can adjust to your own taste.

### This remix is based on



## Beyblade ball bearing performance tip

by loska

### Model files



**attack\_tip\_adrian-simple.stl**



**performance\_tip\_ball\_25ball-simple.stl**



**face\_bolt\_simple.stl**



**blade\_starter\_simple-with-center-support.stl**



**blade\_starter\_simple.stl**

**performance\_tip.fcstd**

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