



## Losi Mini\_B\_T 2.0 Spur Gear Motor Cover



C4 Designs

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### Summary

Remove the plastic cover & add this one. Allows access to the spur, pinion gears, motor mount and differential screw(s).

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Both designs are only meant to keep wires from becoming an inclusion into the gears and allowing inspection and access to spur differential nut and motor mess screws, without having to alter, cut or otherwise destroy the injection molded black gear cover.

100% infill and max number of walls as per your nozzle dia. I prefer to use 0.4mm nozzle and 0.2mm layer heights for small items like this.

Uses the two original motor cover screws. 2 versions. One is very minimal. The V2 includes the addition of pinion gear shroud.

V2 requires removable printing supports.

If you are looking at changing weight distribution bias the:

Stock injection molded black gear cover weighs 5.5 grams

V1 weighs .9 grams

V2 weighs 1.5 grams

## Model files



**losi-mini\_b\_t-20-spur-gear-motor-cover-v1.stl**



**losi-mini\_b\_t-20-spur-gear-motor-cover-v2.stl**

☐ V2 includes the addition of Pinion Gear Shroud

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