Tardygrade BOM

Apart from the Tardygrade PCB and 3d printed parts, this is the complete list of components needed to build the robot.

I usually include the exact web store links from where I bought each component. Since I sourced my parts locally from Sweden these are mainly for reference. You should get the components from wherever is convenient from your location.

| ESP32 dev board | | | | |
|-----------------|------|---|--|--|
| Qty. | Alt. | Part | Description | |
| 1 | A | Adafruit Feather HUZZAH32 – ESP32 | https://www.adafruit.com/product/3405 | |
| | В | TinyPICO | https://www.tinypico.com/ Webstore link (Tindie) | |
| | С | If you happen to have a TinyS2 board, that should work too. Seems like it's not currently for sale though. | | |

| Mis | Miscellaneous parts | | |
|------|---|---|--|
| Qty. | Part | Description | |
| 1 | 3.7V lipo cell 1500 mAh Type 803450 | Dimensions: 8 x 34 x 50 mm. You can also use any cell smaller than that. https://www.electrokit.com/produkt/batteri-lipo- 3-7v-1500mah/ | |
| 1 | JST-PH battery extension cable | Length: ~150 mm Wire diameter: 1.2 mm (max) https://www.electrokit.com/produkt/kabel-med-vinklad-kontakt-jst-ph-2-pol-150mm/ | |
| 1 | Micro servo 360° continuous rotation | "Tower Pro 9g" form factor https://www.electrokit.com/produkt/servo-msr-1-3-9-360/ | |
| 1 | Micro servo 180° rotation | https://www.electrokit.com/produkt/mg90s-micro-servo/ (The link shows a metal gear servo, but nylon gears works just as well) | |
| 1 | Neodymium magnet | Dimensions: 6 x 3 mm Webstore link (Amazon) | |

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| | Through-hole | | | | |
|------|--|--|--|--|--|
| Qty. | Part | Description | | | |
| 2 | Electrolytic capacitor 220 μF | Exact value not important for this part. | | | |
| 1 | Male pin header 1 x 40, right angle 2.54 mm | https://www.electrokit.com/produkt/stiftlist-2- 54mm-1x40p-vinklad-brytbar/ | | | |
| 1 | Female pin header x 40 2.54 mm | https://www.electrokit.com/produkt/hylslist-2- 54mm-1x40p/ | | | |
| 1 | Pushbutton off-(on) 2.54 mm | Optional. Needed for older TinyPICO boards with no onboard reset button. https://www.electrokit.com/produkt/skhlaba010-omkopplare/ | | | |
| 1 | Switch on-on 2.54 mm | Optional. Used only with Adafruit board to power down its boost regulator. https://www.electrokit.com/produkt/skjutomkopplare-1-pol-on-on-pcb-2/ | | | |
| | Sur | face mount | | | |
| Qty. | Part | Description | | | |
| 2 | P-channel MOSFET Logic level Package: SOT-23 | Gate-Source Threshold: < 3V Rds On: (The lower the better) I used this one: <u>Datasheet</u> | | | |
| 1 | Resistor 200Ω Package (in): 0603 | | | | |
| 1 | Resistor 10kΩ Package (in): 0603 | | | | |
| 1 | Boost regulator, Microchip MCP1642B/D | There are two variants, named B and D. They are interchangeable for this application. <u>Datasheet</u> | | | |
| 2 | Ceramic capacitor, 10 μF Package (in): 0603 | Refer to MCP1642B/D datasheet section 5.4 for details on cap selection. I used this one: Webstore link (Mouser) | | | |
| 1 | Inductor, Wurth 744052005 | If you can't source this part, the MCP1642B/D datasheet table 5-2 lists other suitable inductors. Webstore link (Mouser) | | | |
| 4 | Hall switch, Diodes AH1815-W-7 Package: SOT-23 | This part might be hard to source currently. Good luck! Webstore link (Mouser) | | | |
| 4 | Ceramic capacitor, 10 nF Package (in): 0603 | Webstore link (Mouser) | | | |

| Revision history | | | | | | |
|------------------|------------|---------|--|--|--|--|
| Rev. | Date | Comment | | | | |
| 1 | 2021-09-21 | | | | | |