

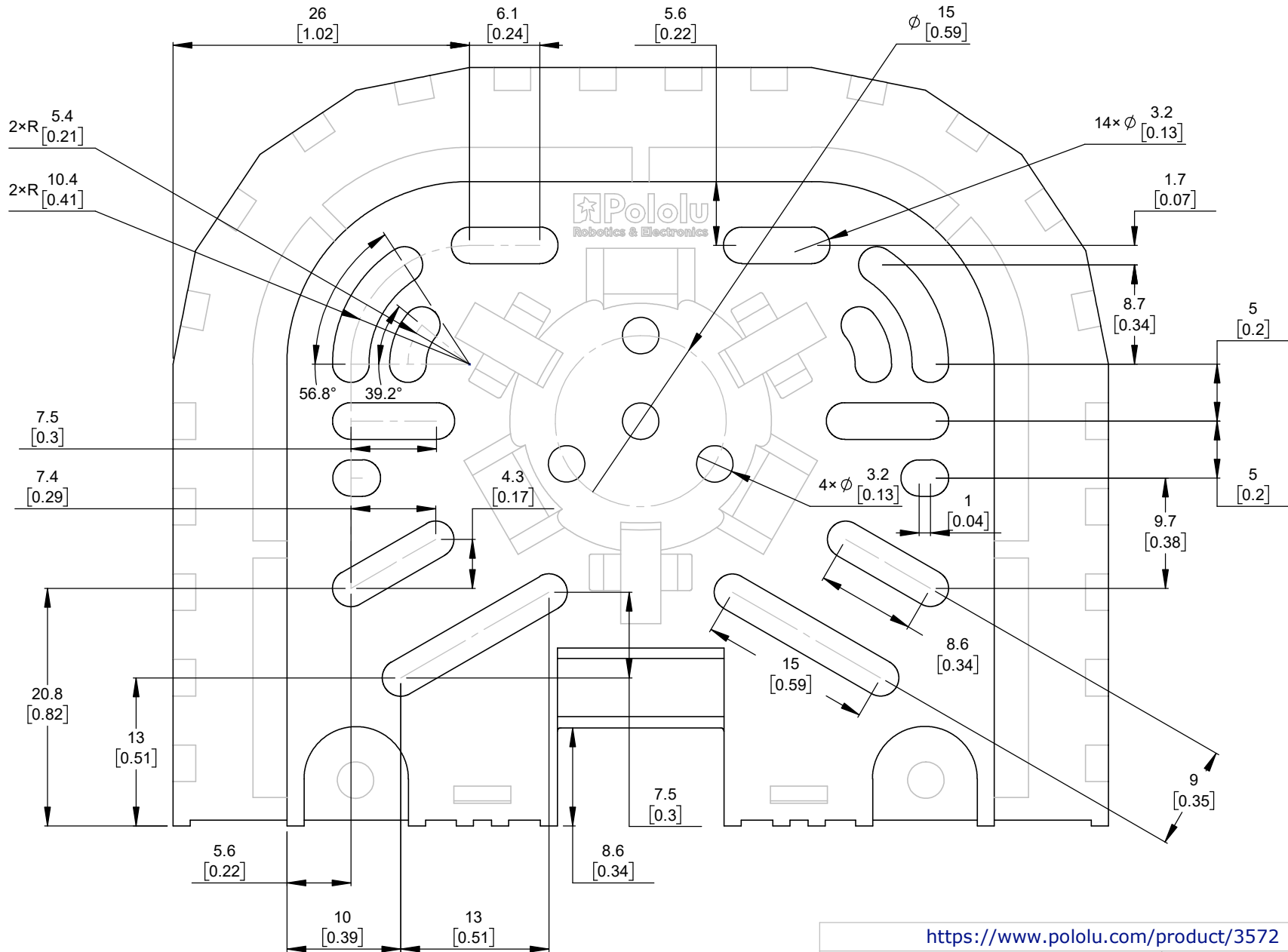
1. To get the specified scale, select 100% in print settings.
2. Mounting holes intended for M3 size screws.
3. The mounting rails use holes suitable for M3 screws and feature hexagonal-shaped cutouts that are designed to fit M3 nuts.

Scale: 1:1

<https://www.pololu.com/product/3572>

Name: Stability Conversion Kit for Balboa		Item number: 3572	
Drawing date: 26 June 2018		Dev code: cha01e	
Units: mm [in]	Material: ABS		





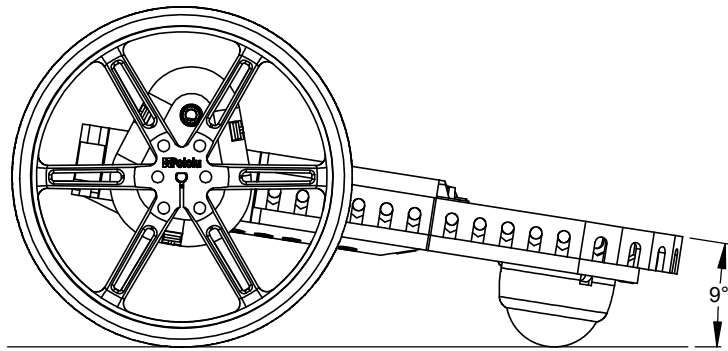
1. To get the specified scale, select 100% in print settings.
2. Mounting holes intended for M3 size screws.

Scale: 2:1

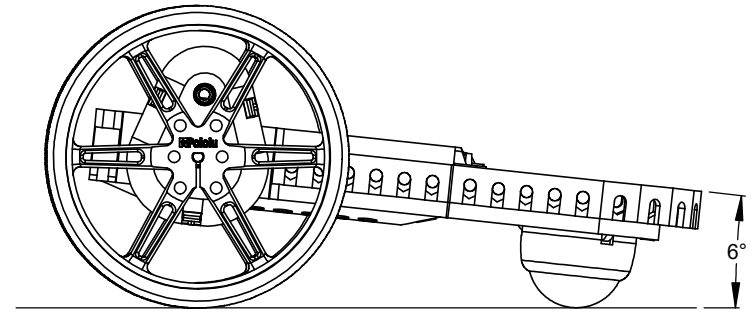
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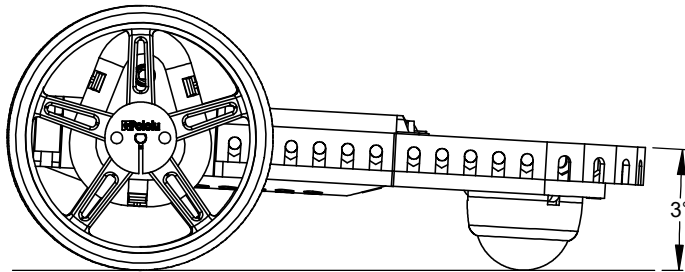




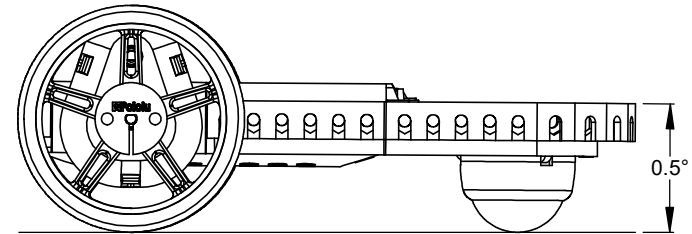
① Chassis angle with 90mm wheels



② Chassis angle with 80mm wheels



③ Chassis angle with 70mm wheels



④ Chassis angle with 60mm wheels

1. To get the specified scale, select 100% in print settings.

Scale: 1:2

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 Robotics & Electronics
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