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

2. Clearance can be as small as 7mm with chassis tilted.

https://www.pololu.com/product/3575

Balboa 32U4 Balancing Robot Kit assembled with 80mm wheels

Name: Balboa 32U4 Balancing Robot Kit assembled with 80mm wheels
Item number: 3575

Drawing date: 18 May 2017
Dev code: —

Units: mm [in] Material: mixed

© 2017 Pololu Corporation
1. To get the specified scale, select 100% in print settings.

2. Clearance can be as small as 12mm with chassis tilted.
1. To get the specified scale, select 100% in print settings.
2. Clearance can be as small as 2mm with chassis tilted.
1. To get the specified scale, select 100% in print settings.
2. The mounting rails use holes suitable for M3 screws and feature hexagonal-shaped cutouts that are designed to fit M3 nuts.

https://www.pololu.com/product/3575

Name: Balboa 32U4 Balancing Robot Kit
Item number: 3575

Drawing date: 18 May 2017
Dev code: 
Units: mm
Material: mixed

© 2017 Pololu Corporation
1. To get the specified scale, select 100% in print settings.
2. The patterned holes are suitable for #2 screws and feature hexagonal-shaped cutouts that are designed to fit #2 nuts.