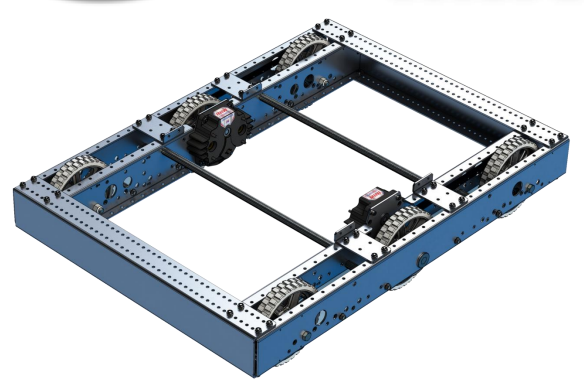


# **User Guide**

AM14U3 Chassis Base Kit for the 2016 FIRST® Robotics Competition







# **AndyMark** – Your Robot Parts Experts

AndyMark wishes the best of luck to all FIRST Teams in the 2016 FIRST® Robotics Competition season!

AndyMark, Inc. was founded in 2004 by Andy Baker and Mark Koors to design and sell unique mechanical parts for competition and educational robotics. Through their volunteer work with *FIRST*® Robotics Competition events they identified a niche market and began designing and selling robotics components for *FIRST* teams. At that time, many designs were being shared and re-created, but finding the correct fabrication resources for these parts was difficult for some *FRC* teams. AndyMark has been a proud supplier to the *FIRST*® Robotics Competition since 2005.

# **System Overview**

The 2016 AM14U3 Drive Chassis Base Kit is designed to help teams accomplish the basics in the 2016 FIRST Robotics Competition. The AM14U3 Base Kit includes standard AndyMark products and is designed to also work with additional AndyMark products.

#### **Additional Instructions Available**

We encourage customers to seek product information at **AndyMark.com**, contact us via e-mail at **support@andymark.com**, or call Toll-Free **877-868-4770** with questions about any of our products.

Detailed assembly tips and instructional videos can be found at <u>AndyMark.com/FRCVideos</u>. Additional resources, drawings, and CAD are available on the <u>AndyMark.com/KOP</u> web page.

**AM14U3 Recommended Hand Tool List (not included)** 

| Component                        | Part Number                             | QTY | Part Photo |
|----------------------------------|---|-----|------------|
| Hammer                           | Available at your local hardware store. | 1   |            |
| Cordless Drill or Driver         | Available at your local hardware store. | 1   | COLO       |
| 3/8" Magnetic Nut Setter         | am-2755                                 | 1   | \$100 to   |
| 5/16" Magnetic Nut Setter        | <u>am-2754</u>                          | 1   | \$200.3    |
| 9/16" Socket, 3/8" Drive         | am-2743                                 | 1   |            |
| 3/8" Socket, 3/8" Drive          | am-2740                                 | 1   |            |
| 5/32" Ball End Hex Driver        | <u>am-2751</u>                          | 1   |            |
| 3/8" Drive Quick Release Ratchet | am-2753                                 | 1   |            |
| 1/2" - 9/16" Open-End Wrench     | <u>am-2746</u>                          | 1   |            |





**Wheel Assembly Bill of Materials** 

| -  | Wheel Assembly Bill of Materials |          |            |  |
|--|----------------------------------|----------|------------|--|
| Component  | Part Number                      | Quantity | Part Photo |  |
| 6" HiGrip Wheel  | am-0940a                         | 6        |            |  |
| 500EX Hex Hub  | am-2568                          | 2        |            |  |
| Pulley Half, 42 Tooth  | am-2234-half                     | 16       |            |  |
| Gates HTD 15mm wide,<br>160 Tooth Belt for Long<br>Chassis   | <u>am-2266</u>                   | 4        |            |  |
| Gates HTD 15mm wide,<br>120 Tooth Belt for Wide<br>Chassis   | am-2704                          | 4        |            |  |
| Gates HTD 15mm wide,<br>131 Tooth Belt for Square<br>Chassis | am-2571                          | 4        |            |  |
| Screw Kit – (am-14U3_white)                                  |                                  |          |            |  |
| 10-24 x 1.25" Thread<br>Forming Screws                       | <u>am-1266</u>                   | 48       |            |  |
| Bearing Kit – (am-14U3_LightGreen)                           |                                  |          |            |  |
| 1614ZZ Bearing   | <u>am-0209</u>                   | 8        |            |  |
| FR8ZZ - HexHD Bearing  | am-2986                          | 2        |            |  |





### **Toughbox Mini Overview**

Each AM14U3 Chassis Base Kit includes two (2) **AndyMark** Toughbox Mini Gearboxes, unassembled (am-2598 107). Each Toughbox Mini includes the parts needed to mount two 2.5" CIM motors (am-0255). Each gearbox has mounting holes for optional encoders such as the USDigital E4T Optical Encoder (am-3132).

#### **Gearbox Specifications:**

Gear Profile: 20 DP, 14.5° pressure angle
 Gear Material: Cold-formed 4140 Steel

• Gear Ratio: 10.71:1

CIM Gear: 14 Tooth (8mm bore w/ 2mm keyway)

Large Cluster Gear: 50 Tooth (3/8" Hex bore)

Small Cluster Gear: 16 Tooth (3/8" Hex bore)\*

Large Output Gear: 48 Tooth (1/2" Hex bore)\*

Output Shaft: 1/2" Hex, 4140 Steel

Housing Material: Nylon 6/6 with long fiber reinforcements



\*To change the drive speed of the AM14U3, different gear ratios can be used in the Toughbox Mini. The AM14U3 features a center wheel directly driven by a TB Mini Hex Output Shaft. To change the ratio and drive speed, the standard 16 tooth Small Cluster Gear and 48 tooth Large Output Gear will need to be replaced with two gears totaling 64 teeth.

More information about these optional gears can be found at "AndyMark.com/TBmini".

| Ratio                     | CIM Gear             | Lg. Cluster          | Sm. Cluster          | Lg. Output           | AM14U3 Speed** |
|---------------------------|----------------------|----------------------|----------------------|----------------------|----------------|
| 5.95:1                    | <b>14T</b> (am-0034) | <b>50T</b> (am-0149) | <b>24T</b> (am-0177) | <b>40T</b> (am-0178) | 18.0 ft/sec    |
| 7.31:1                    | <b>14T</b> (am-0034) | <b>50T</b> (am-0149) | <b>21T</b> (am-2564) | <b>43T</b> (am-2565) | 14.7 ft/sec    |
| 8.45:1                    | <b>14T</b> (am-0034) | <b>50T</b> (am-0149) | <b>19T</b> (am-0176) | <b>45T</b> (am-0179) | 12.7 ft/sec    |
| <b>10.71:1</b> (included) | <b>14T</b> (am-0034) | <b>50T</b> (am-0149) | <b>16T</b> (am-0747) | <b>48T</b> (am-0885) | 10.0 ft/sec    |
| 12.75:1                   | <b>14T</b> (am-0034) | <b>50T</b> (am-0149) | <b>14T</b> (am-0151) | <b>50T</b> (am-0150) | 8.4 ft/sec     |

<sup>\*\*</sup>AM14U3 speed estimation is based on calculations using 6" wheels, and one CIM motor per TB Mini running at 4100 rpm, or 75% of free speed.

# **Toughbox Mini Bill of Materials**

| Component                | Part Number    | Quantity | Part Photo |
|--------------------------|----------------|----------|------------|
| TB Mini Housing          | <u>am-0650</u> | 1        |            |
| TB Mini Hex Output Shaft | am-2566        | 1        |            |
| TB Mini Small Hex Shaft  | am-0152        | 1        |            |





| TB Mini Kit 1 – Gears – (an                         | n-14U3_Yellow)           |        |                             |
|---|--------------------------|--------|-----------------------------|
| 50 Tooth, 3/8" Hex Gear                             | am-0149                  | 1      | The habituate of the second |
| 14 Tooth, 8mm CIM Gear                              | am-0034                  | 2      |                             |
| 16 Tooth, 3/8" Hex Gear                             | <u>am-0747</u>           | 1      |                             |
| 48 Tooth, 1/2" Hex Gear                             | am-0885                  | 1      |                             |
| TB Mini Kit 2 – Bearings –                          | (am-14U3_Purple)         |        |                             |
| R6ZZ Bearing  | <u>am-0516</u>           | 2      |                             |
| FR6ZZ Bearing                                       | am-0028                  | 1      |                             |
| FR8ZZ HexHD Bearing                                 | am-2986                  | 1      |                             |
| TB Mini Kit 3 – CIM Hardwa                          | are – (am-14U3_Rec       | d)     |                             |
| 2x2x10mm Machine Key                                | <u>am-1121</u>           | 2      |                             |
| 5/16" Washer  | am-1009                  | 4      | 0                           |
| 8mm Retaining Clip                                  | <u>am-0033</u>           | 2      |                             |
| 10-32 x 0.625" SHCS with<br>Nylon Thread Lock Patch | <u>am-1120</u>           | 4      |                             |
| TB Mini Kit 4 – TB Hardwai                          | e – (am-14U3 <u>Dark</u> | (Blue) |                             |
| 10-32 x 0.75" SHCS                                  | <u>am-1047</u>           | 4      |                             |
| 10-32 Nylock Nut                                    | <u>am-1042</u>           | 4      |                             |
| Red Tacky Grease Pack                               | <u>am-2768</u>           | 1      |                             |
| 1/2" E-Clip Ring                                    | <u>am-0206</u>           | 1      |                             |





# **AM14U3 Chassis Frame Bill of Materials**

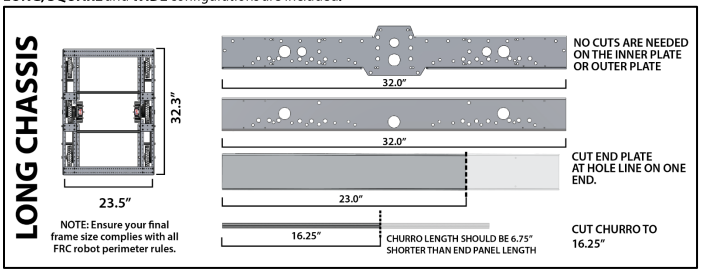
| AM14U3 Outer Plate am-2951a 2  AM14U3 Inner Plate am-2952a 2  AM14U3 End Plate am-2953a 2  2x3 Hole Bracket am-2954 4  500 Churro, 24.25" am-2974 2  500 Churro, 3.375" am-2569 8  Chassis Kit 1 – Support Screws – (am-14U3_LightBlue)  1/4-20 x 0.75" Thread Rolling Screw  Chassis Kit 2 – Axle Bolts – (am-14U3_Orange)  3/8-16 x 4.25" HHS am-1297 4  Bolt 3/8-16 Nylock Nut am-1054 4  Chassis Kit 3 – Wheel Spacers – (am-14U3_Green)  0.570" Hex Spacer  2   | Comments  |                     |         |            |  |
|--|---|---------------------|---------|------------|--|
| AM14U3 Inner Plate am-2952a 2  AM14U3 End Plate am-2953a 2  2x3 Hole Bracket am-2954 4  500 Churro, 24.25" am-2974 2  500 Churro, 3.375" am-2569 8  Chassis Kit 1 – Support Screws – (am-14U3_LightBlue)  1/4-20 x 0.75" Thread am-1310 20  Rolling Screw  Chassis Kit 2 – Axle Bolts – (am-14U3_Orange)  3/8-16 x 4.25" HHS am-1297 4  Bolt  3/8-16 Nylock Nut am-1054 4  Chassis Kit 3 – Wheel Spacers – (am-14U3_Green)  0.570" Hex Spacer am-1305 2  Plastic Spacer 0.280" am-1306 4  Plastic Spacer 0.850" am-1307 4  Chassis Kit 4 – 10-32 Hardware – (am-14U3_Gray)  10-32 x 0.5" SHCS am-1002 40 | Component                                       | Part Number         | QTY     | Part Photo |  |
| AM14U3 End Plate am-2953a 2  2x3 Hole Bracket am-2954 4  500 Churro, 24.25" am-2974 2  500 Churro, 3.375" am-2569 8  Chassis Kit 1 – Support Screws – (am-14U3 LightBlue)  1/4-20 x 0.75" Thread am-1310 20 am-1310  | AM14U3 Outer Plate                              | <u>am-2951a</u>     | 2       |            |  |
| 2x3 Hole Bracket am-2954 4  500 Churro, 24.25" am-2974 2  500 Churro, 3.375" am-2569 8  Chassis Kit 1 - Support Screws - (am-14U3_LightBlue)  1/4-20 x 0.75" Thread am-1310 20  Rolling Screw  Chassis Kit 2 - Axle Bolts - (am-14U3_Orange)  3/8-16 x 4.25" HHS am-1297 4  Bolt  3/8-16 Nylock Nut am-1054 4  Chassis Kit 3 - Wheel Spacers - (am-14U3_Green)  0.570" Hex Spacer am-1305 2  Plastic Spacer 0.280" am-1306 4  Plastic Spacer 0.850" am-1307 4  Chassis Kit 4 - 10-32 Hardware - (am-14U3_Gray)  10-32 x 0.5" SHCS am-1002 40   | AM14U3 Inner Plate                              | <u>am-2952a</u>     | 2       |            |  |
| 500 Churro, 24.25" am-2974 2  500 Churro, 3.375" am-2569 8  Chassis Kit 1 - Support Screws - (am-14U3_LightBlue)  1/4-20 x 0.75" Thread am-1310 20 am-130 x 10 x   | AM14U3 End Plate                                | am-2953a            | 2       |            |  |
| 500 Churro, 3.375" am-2569 8  Chassis Kit 1 – Support Screws – (am-14U3_LightBlue)  1/4-20 x 0.75" Thread am-1310 20 Rolling Screw  Chassis Kit 2 – Axle Bolts – (am-14U3_Orange)  3/8-16 x 4.25" HHS am-1297 4  Bolt  3/8-16 Nylock Nut am-1054 4  Chassis Kit 3 – Wheel Spacers – (am-14U3_Green)  0.570" Hex Spacer am-1305 2  Plastic Spacer 0.280" am-1306 4  Plastic Spacer 0.850" am-1307 4  Chassis Kit 4 – 10-32 Hardware – (am-14U3_Gray)  10-32 x 0.5" SHCS am-1002 40  | 2x3 Hole Bracket                                | <u>am-2954</u>      | 4       |            |  |
| Chassis Kit 1 – Support Screws – (am-14U3_LightBlue)  1/4-20 x 0.75" Thread am-1310 20  Chassis Kit 2 – Axle Bolts – (am-14U3_Orange)  3/8-16 x 4.25" HHS Bolt  3/8-16 Nylock Nut am-1054 4  Chassis Kit 3 – Wheel Spacers – (am-14U3_Green)  0.570" Hex Spacer am-1305 2  Plastic Spacer 0.280" am-1306 4  Plastic Spacer 0.850" am-1307 4  Chassis Kit 4 – 10-32 Hardware – (am-14U3_Gray)  10-32 x 0.5" SHCS am-1002 40   | 500 Churro, 24.25"                              | am-2974             | 2       |            |  |
| 1/4-20 x 0.75" Thread Rolling Screw       am-1310       20         Chassis Kit 2 – Axle Bolts – (am-14U3_Orange)         3/8-16 x 4.25" HHS Bolt       am-1297       4         3/8-16 Nylock Nut       am-1054       4         Chassis Kit 3 – Wheel Spacers – (am-14U3_Green)         0.570" Hex Spacer       am-1305       2         Plastic Spacer 0.280"       am-1306       4         Plastic Spacer 0.850"       am-1307       4         Chassis Kit 4 – 10-32 Hardware – (am-14U3_Gray)         10-32 x 0.5" SHCS       am-1002       40  | 500 Churro, 3.375"                              | am-2569             | 8       |            |  |
| Chassis Kit 2 - Axle Bolts - (am-14U3_Orange)   3/8-16 x 4.25" HHS   am-1297   4   | Chassis Kit 1 – Support                         | Screws – (am-14U3_L | ightBlu | ıe)        |  |
| Chassis Kit 2 – Axle Bolts – (am-14U3_Orange)         3/8-16 x 4.25" HHS Bolt       am-1297       4         3/8-16 Nylock Nut       am-1054       4         Chassis Kit 3 – Wheel Spacers – (am-14U3_Green)         0.570" Hex Spacer       am-1305       2         Plastic Spacer 0.280"       am-1306       4         Plastic Spacer 0.850"       am-1307       4         Chassis Kit 4 – 10-32 Hardware – (am-14U3_Gray)         10-32 x 0.5" SHCS       am-1002       40   | 1/4-20 x 0.75" Thread                           | <u>am-1310</u>      | 20      |            |  |
| 3/8-16 x 4.25" HHS<br>Bolt       am-1297       4         3/8-16 Nylock Nut       am-1054       4         Chassis Kit 3 – Wheel Spacers – (am-14U3_Green)         0.570" Hex Spacer       am-1305       2         Plastic Spacer 0.280"       am-1306       4         Plastic Spacer 0.850"       am-1307       4         Chassis Kit 4 – 10-32 Hardware – (am-14U3_Gray)         10-32 x 0.5" SHCS       am-1002       40  | Rolling Screw                                   |                     |         |            |  |
| Bolt   |   |                     |         |            |  |
| Chassis Kit 3 - Wheel Spacers - (am-14U3_Green)  0.570" Hex Spacer   am-1305   2   | -   | am-1297             | 4       |            |  |
| 0.570" Hex Spacer       am-1305       2         Plastic Spacer 0.280"       am-1306       4         Plastic Spacer 0.850"       am-1307       4         Chassis Kit 4 – 10-32 Hardware – (am-14U3_Gray)         10-32 x 0.5" SHCS       am-1002       40   | 3/8-16 Nylock Nut                               | am-1054             | 4       |            |  |
| Plastic Spacer 0.280"       am-1306       4         Plastic Spacer 0.850"       am-1307       4         Chassis Kit 4 – 10-32 Hardware – (am-14U3_Gray)         10-32 x 0.5" SHCS       am-1002       40   | Chassis Kit 3 – Wheel S                         | pacers – (am-14U3_G | reen)   |            |  |
| Plastic Spacer 0.850"       am-1307       4         Chassis Kit 4 – 10-32 Hardware – (am-14U3_Gray)         10-32 x 0.5" SHCS       am-1002       40   | 0.570" Hex Spacer                               | <u>am-1305</u>      | 2       |            |  |
| Chassis Kit 4 – 10-32 Hardware – (am-14U3_Gray)  10-32 x 0.5" SHCS   | Plastic Spacer 0.280"                           | <u>am-1306</u>      | 4       |            |  |
| 10-32 x 0.5" SHCS am-1002 40   | Plastic Spacer 0.850"                           | <u>am-1307</u>      | 4       |            |  |
|  | Chassis Kit 4 – 10-32 Hardware – (am-14U3_Gray) |                     |         |            |  |
| <b>10-32 Nylock Nut</b> am-1042 40   | 10-32 x 0.5" SHCS                               | am-1002             | 40      |            |  |
|  | 10-32 Nylock Nut                                | <u>am-1042</u>      | 40      |            |  |

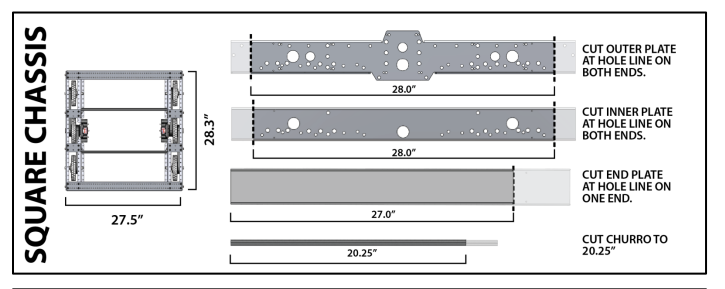


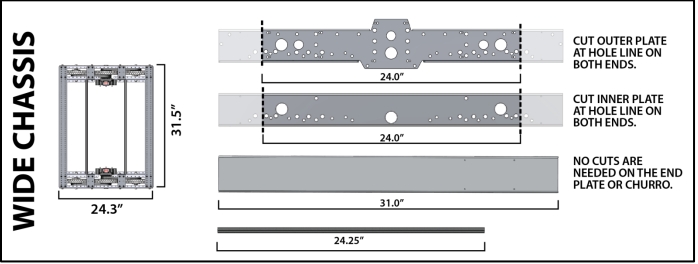


# **Frame Diagrams & Cut Lines:**

The AM14U3 is designed for multiple configurations. Chassis pieces **should be measured** and cut down to size; some possible configurations are shown below. Ensure that your final frame size complies with all 2016 *FRC*® rules. Belts for **LONG, SQUARE** and **WIDE** configurations are included.











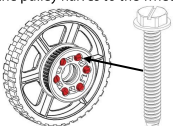
# **6" HiGrip Wheel and Pulley Assembly Instructions**

## **Outer Wheels (QTY 4)**

**Step 1:** Add two pulley halves (am-



**Step 2:** Using six 10-24 x 1.25" (am-2234-half) to the wheel (am-0940a). 1266) thread forming screws, attach the pulley halves to the wheel.



**Step 3**: Press two 1614ZZ Bearings (am-0209) into each side of the wheel/pulley.



NOTE: Tighten the screws in a triangle pattern to ensure the pulley aligns evenly on the wheel.

**Step 2:** Using six 10-24 x 1.25" (am-1266) thread

forming screws attach the pulley halves to the wheel.

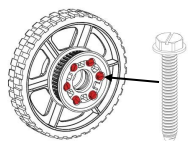
# **Center Wheels (QTY 2)**

**Step 1:** Add two pulley halves (am-2234-half) to the wheel (am-0940a).

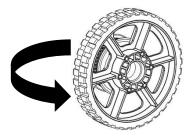


**NOTE: Tighten the** 

screws in a triangle pattern to ensure the pulley aligns evenly on the wheel.



Step 4: Add two more pulley halves (am-2234-half) to the wheel.



Step 5: Insert one 500EX Hex Hub (am-2568) into the pulley on one side of the wheel.





**Step 6:** Add six 10-24 x 1.25" (am-1266) thread forming screws to attach the pulley and hub to the wheel.

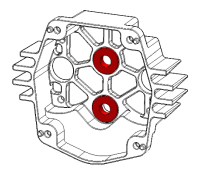




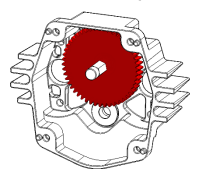


# **Toughbox Mini & Chassis Assembly Instructions**

**Step 1:** Press two R6ZZ bearings (am-0516) into the two center holes of the TB Mini Housing (am-0650).



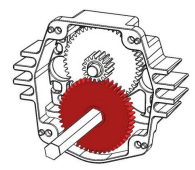
**Step 3:** Place the 50 tooth gear (am-0149) on the TB Small Hex Shaft with **flat side up**.

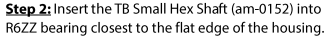


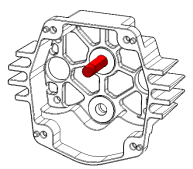
**Step 5:** Tap the 1/2" E-Clip (am-0206) onto the groove on the TB Hex Output Shaft (am-2566).



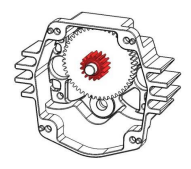
**Step 7:** Place the 48 Tooth Gear (am-0885) on TB Hex Output Shaft **flat side down**.



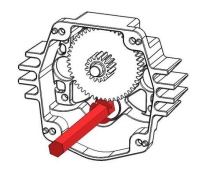




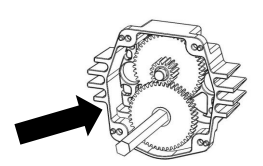
**Step 4**: Place the 16 tooth gear (am-0747) on the TB Small Hex Shaft with **flat side down.** 



**Step 6:** Insert the small end of the TB Hex Output Shaft (am-2566) into the other R6ZZ bearing.

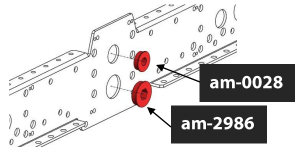


**Step 8:** Apply Red Tacky Grease (am-2768) to all of the gear teeth.

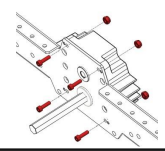




**Step 9:** Press the FR6ZZ (am-0028) and FR8ZZ-HexHD (am-2986) bearings into center holes on the Inner Plate (am-2952a) with the **bearing flanges on the same side** as the bottom flange. This will keep the bearings from falling out during operation.

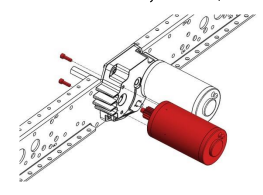


**Step 11**: Attach the TB Mini to Inner Plate with four 10-32 x 0.75" SHCS (am-1047) and four 10-32 Nylock nuts (am-1042). The nuts will fit into the hex pockets on the TB Mini housing and will hold the nut while tightening.

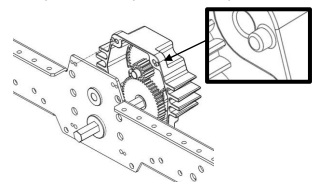


NOTE: The gears should spin freely when the shaft is rotated by hand

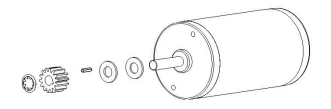
**Step 13**: Line up the CIM motors with the mounting holes in the TB Mini. The housing can be used to align the motor. Secure the CIM motors (am-0255) to the TB Mini Housing with two each 10-32 x 0.625" SHCS w/ Nylon Patch (am-1120).



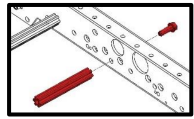
**Step 10:** Place the TB Mini onto the Inner Plate using the plastic studs to align the housing. The bottom flanged edge of the Inner Plate will be facing towards the gearbox housing.



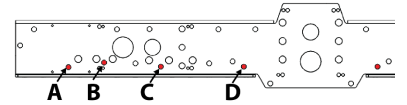
**Step 12:** Place two 5/16" Washers (am-1009) onto the CIM Motor shaft. Place the 2x2x10mm Machine Key (am-1121) into the keyway of the motor shaft. Push the 14 Tooth, 8mm Key Gear onto the shaft, to the face of the washers, while aligning the keyway with the machine key. Use a 7/16" socket to press the 8mm Retaining Clip (am-0033) onto the face of the gear.



**Step 14:** Attach **four** 3.375" Churro Standoffs with 1/4-20 x 0.75" Thread Forming Screws (am-1310) onto the Inside Plate. A 1/2" wrench can be used to hold the churro while tightening.



NOTE: The Churro Standoffs are intended to help with the structure of the chassis. Be sure to install four on each Inner Plate.

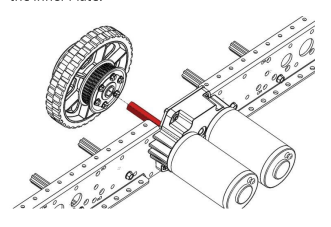


LONG uses holes C & D SQUARE uses holes A & D WIDE uses holes B & D

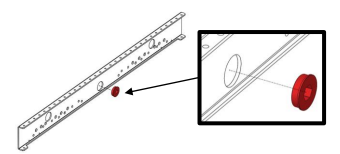




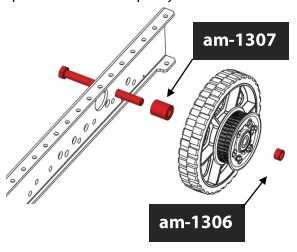
**Step 15**: Place a Center Wheel Assembly onto the TB Hex Output shaft with the hub facing towards the Inner Plate.

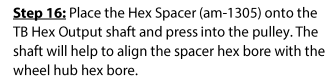


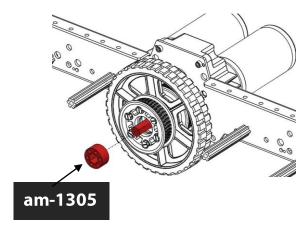
**Step 17:** Press the FR8ZZ-HexHD Bearing (am-2986) into the center hole of the Outer Plate (am-2951a). The bearing flange will be on the same side as the plate flanges to ensure the bearing does not fall out during operation.



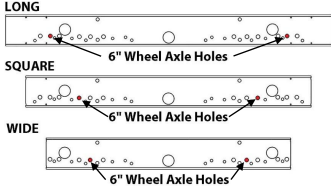
**Step 19**: Add the long spacer (am-1307), Outer Wheel Assembly and the short spacer (am-1306) onto the axle bolt. The shorter 0.28" (am-1306) spacer is used on the pulley side of the wheel.



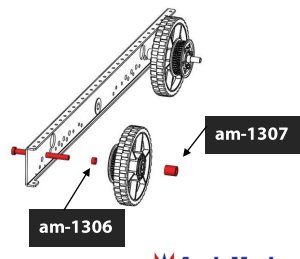




**Step 18:** There are different axle bolt locations for the different chassis configurations. Slide an axle bolt (am-1297) into the correct axle hole on the Outer Plate.

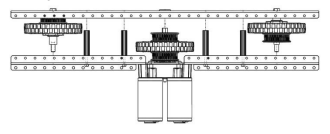


**Step 20:** For the second Outer Wheel Assembly on this side, the spacer and wheel orientation is reversed to allow one pulley on either side to line up with a Center Wheel Assembly pulley. The front and back wheels will be in opposite orientations.



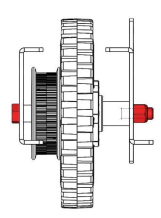


**Step 21:** Place a belt on each Outer Wheel pulley and wrap them around the Center Wheel pulleys. Carefully line up and place the Outer Plate assembly onto the Inner Plate assembly. The axle bolts will slide through corresponding bolt holes on the Inner Plate and the TB Mini shaft will slide through the FR8ZZ-HexHD bearing on the Outer Plate.

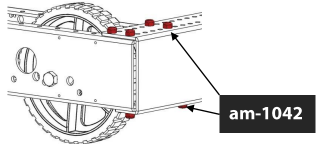


The long chassis requires 160 tooth belts (am-2266). The wide chassis requires 120 tooth belts (am-2704). The square chassis requires 131 tooth belts (am-2571).

**Step 23:** Tighten down the axle bolts. The spacers should be flush with the Inner Plate but the wheel should still easily turn.

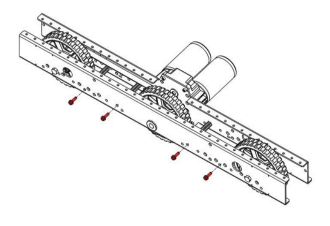


<u>Step 25:</u> Attach End Plates to the drive modules using #10-32 x 0.5" SHCS and #10-32 Nylock Nuts. It is recommended that the nuts be installed on the outside faces of the End Sheet for accessibility.

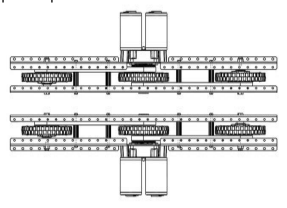


NOTE: The long chassis will use 6 screws and nuts per corner. The wide and square configurations will use 5 screws and nuts per corner.

**Step 22:** Finger tighten the axle bolts with the 3/8-16 Nylock Nuts (am-1054) to secure the assembly. Attach the Outer Plate to the churro standoffs using 1/4"-20 x 0.75" Thread Forming Screws (am-1310).



**Step 24**: You have made one side drive module. Repeat steps 1-23 to create the other drive module.



NOTE: The belts should be parallel to the side plates.

**Step 26:** Add the Long Churro Tubes (am-2974) and 2x3 Hole Brackets (am-2954) as stiffeners across the robot frame. Feel free to move these to other holes to accommodate electronics and other mechanisms.

