

Get ready to build your own Dash Robot! The following pages will guide you through the build. A few things to keep in mind while building your robot:

- 1) Read instructions **CAREFULLY!!** Orientation of every part matters, take care to align numbers as instructed.
- 2) Gluing: You will need a small bottle of white glue (like Elmer's) to get started. Place a small dab of glue where needed, a small drop is enough. After gluing, you must squeeze and hold for 30 seconds.
- 3) Check Boxes: each step has a check box. Be sure to check the boxes as you go along to ensure you have not missed a step!
- 4) Handle parts carefully hold them closely to not bend them.

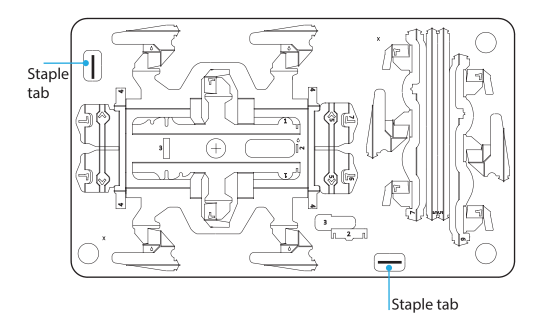


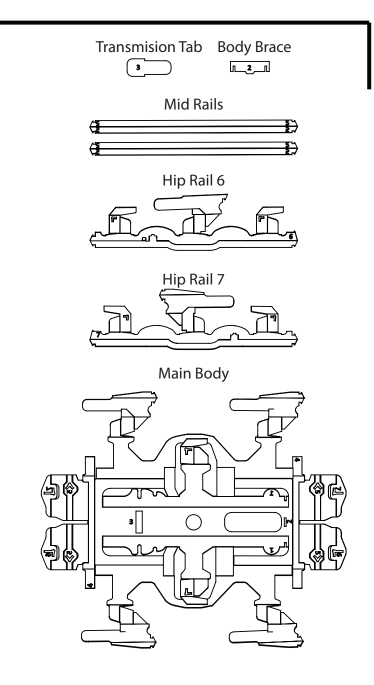
Videos and Details at: www.dashrobotics.com, or visit www.forum.dashrobotics.com



# Punch out components

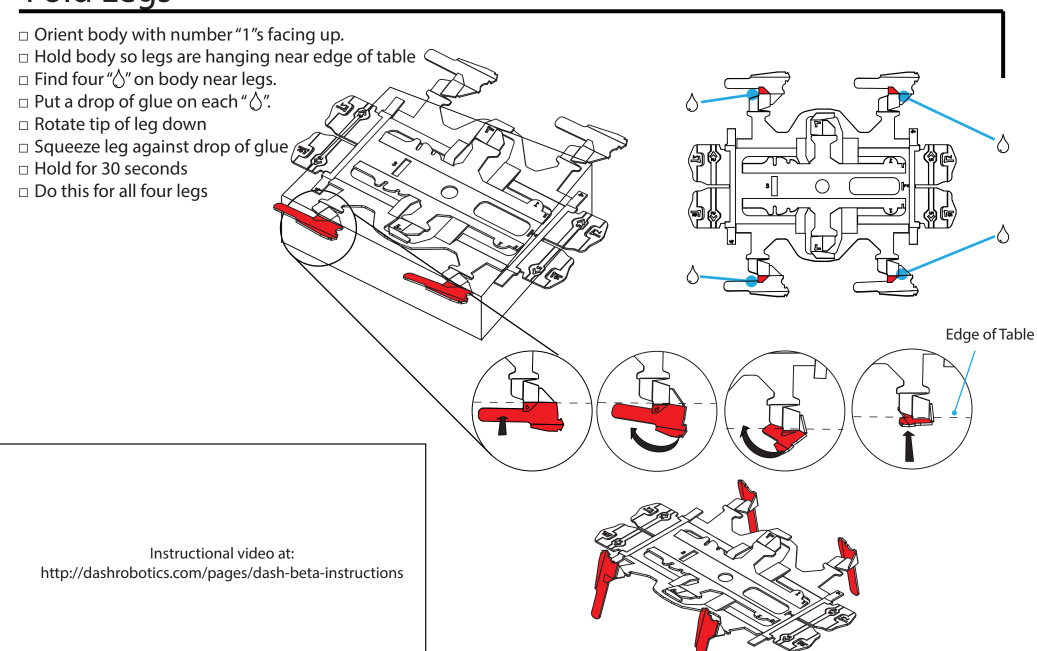
- □ Pull cardboard frame from package by ripping from staple tabs
- □ Identify and detach all components from cardboard frame







# Fold Legs





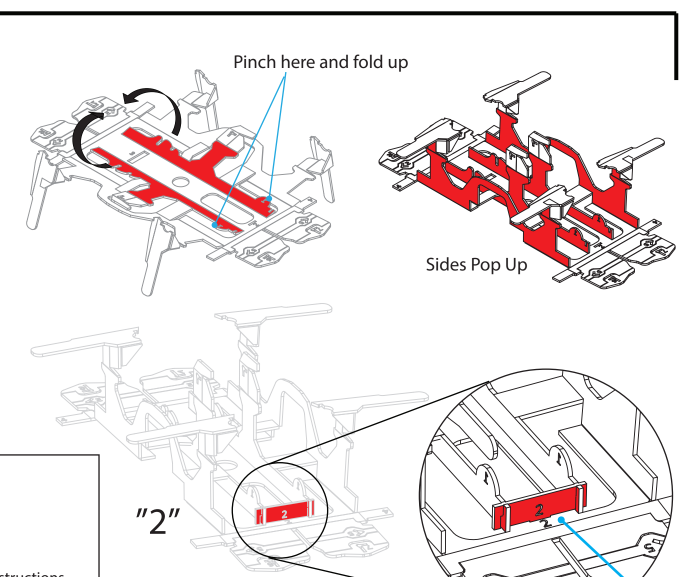
# **Insert Body Brace**

- □ Find "1" on body.
- □ Pinch at each "1" and fold up.
- □ Sides of robot will pop up.
- □ Find "2" on Body
- □ Insert Body Brace
- ☐ Glue the Body Brace into the slot so "2"s are stacked.

**Body Brace** 

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Instructional video at: http://dashrobotics.com/pages/dash-beta-instructions



Glue



Wire Guide

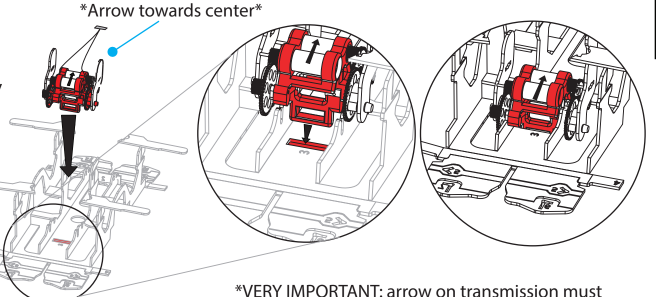
## **Insert Transmission**

- ☐ Find "3" on under side of body
- Slide transmission into tab, arrow facing towards wire guide
- ☐ Check to ensure gears clear side of body
- ☐ Find "3" on Transmission Tab
- □ Place dab of glue on transmission tab
- ☐ Insert Transmission Tab through slot in transmission on top of Body

Transmission Tab

3





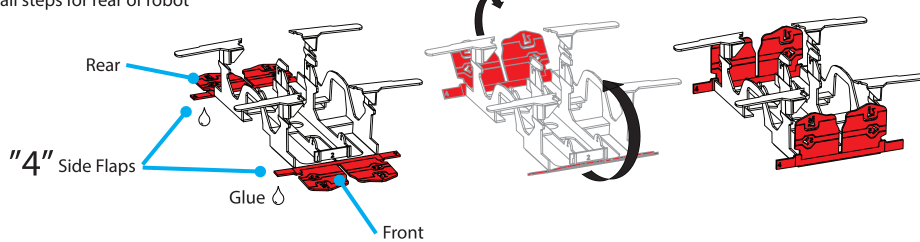
point towards wire guide\*

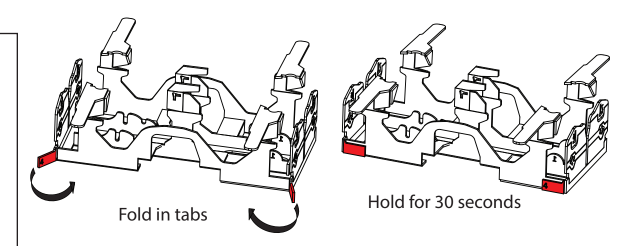
Glue



## Fold & Glue Front & Rear

- ☐ Find number "4" on side flaps
- □ Place dab of glue on all four side flaps
- □ Fold up front as shown
- □ Fold side flaps onto side of body
- □ Hold side flaps in place for 30 seconds
- □ Repeat all steps for rear of robot



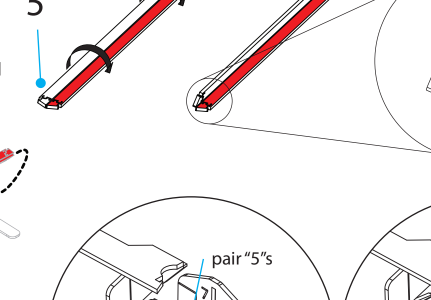




# **Insert Mid-Rails**

## **Build instructions**

- ☐ Find "5" on the Mid-Rail
- □ Fold Mid-Rail with the "5" facing in
- ☐ Match "5" on Mid-Rail to "5" on the front
- ☐ Align the 2 "5"s side-by-side
- □ Gently press into place, hold like a pencil
- ☐ Glue in place on the outside of body
- ☐ Repeat for the second Mid-Rail

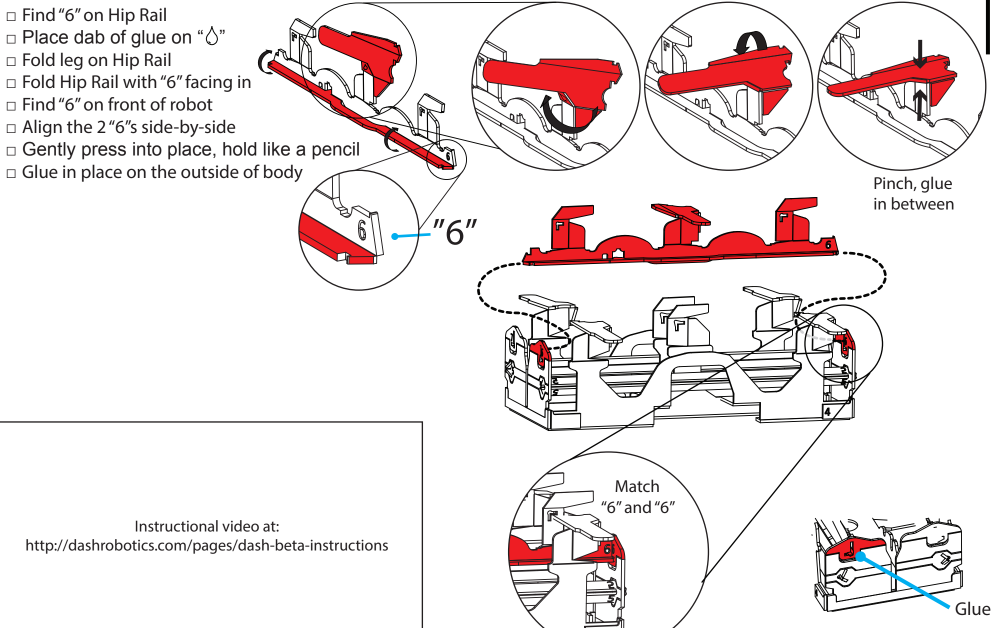






# Insert Hip Rail #6

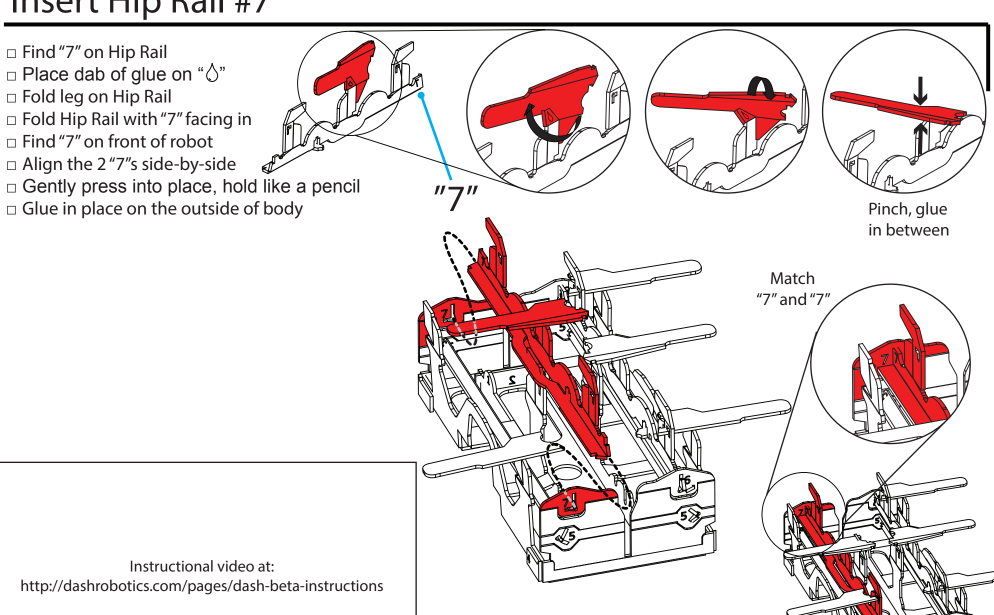
- ☐ Find "6" on Hip Rail
- □ Fold leg on Hip Rail
- □ Fold Hip Rail with "6" facing in
- ☐ Find "6" on front of robot
- □ Align the 2 "6"s side-by-side
- ☐ Gently press into place, hold like a pencil
- ☐ Glue in place on the outside of body



http://dashrobotics.com/pages/dash-beta-instructions



# Insert Hip Rail #7

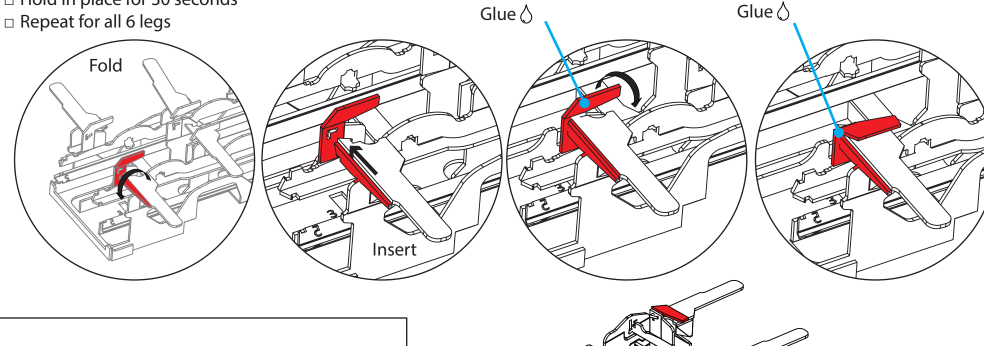


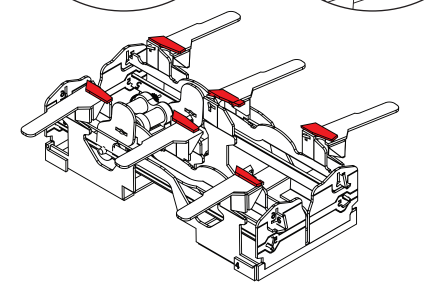
Glue 🖒



# Fold 6 Leg Flaps

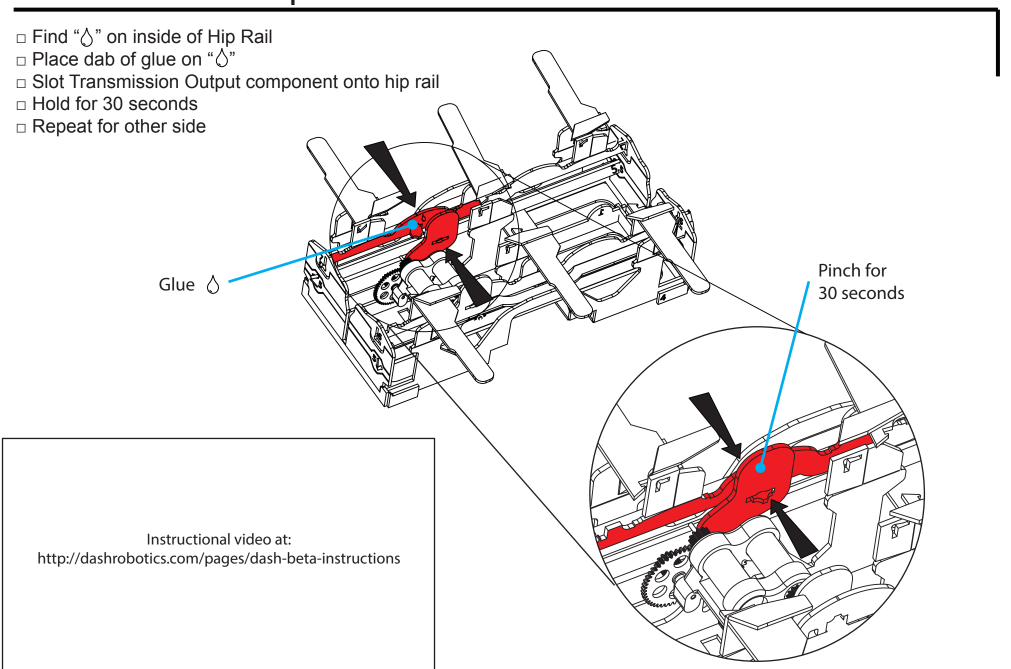
- □ Fold over leg flap
- □ Insert into hip hole
- □ Place dab of glue on hip flap
- □ Fold hip flat onto leg
- ☐ Hold in place for 30 seconds







# **Transmission Outputs**





# Attach DashBoard

