

## UPSIDE DOWN OVERPASS

### BEFORE YOU BEGIN ...

1. Unpack the parts. Save the packing materials.
2. Match the parts to the drawings below.
3. If you have each part, put a check in the box next to the picture of the part. Look in the carton again and check all of the packing materials to make sure you haven't missed anything.



### WARNING:

**CHOKING HAZARD** - Small parts

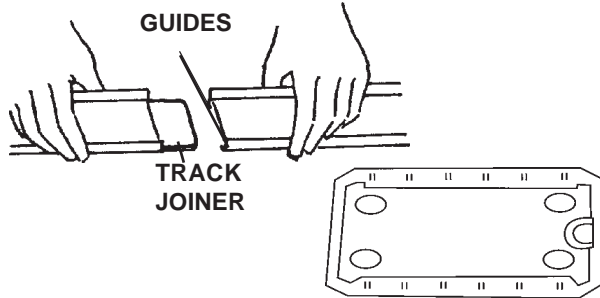
Not for children under 3 years

CHECK LIST		
<input type="checkbox"/> FLEX-CURVE TRACKS (2)	<input type="checkbox"/> 16.5" FLEX-TRACK (1) <input type="checkbox"/> 41" FLEX-TRACK (1)	<input type="checkbox"/> DARDA RACER (1)
<input type="checkbox"/> TRACK JOINERS (4)	<input type="checkbox"/> LOOP HALVES (8)	<input type="checkbox"/> 7" STRAIGHT TRACK (2) <input type="checkbox"/> LOOP JOINERS (8)
<input type="checkbox"/> LARGE BASEPLATES (2)		

### IF A PART IS MISSING OR DAMAGED ...

The store where you purchased this item does not have parts. You will get the easiest service from **Walthers**. Tell us the part(s) needed and be sure to include your name and address printed clearly. Mail to Wm. K. Walthers, Inc./ 5601 W. Florist Ave./Milwaukee, WI 53218/ Attn.: DARDA.

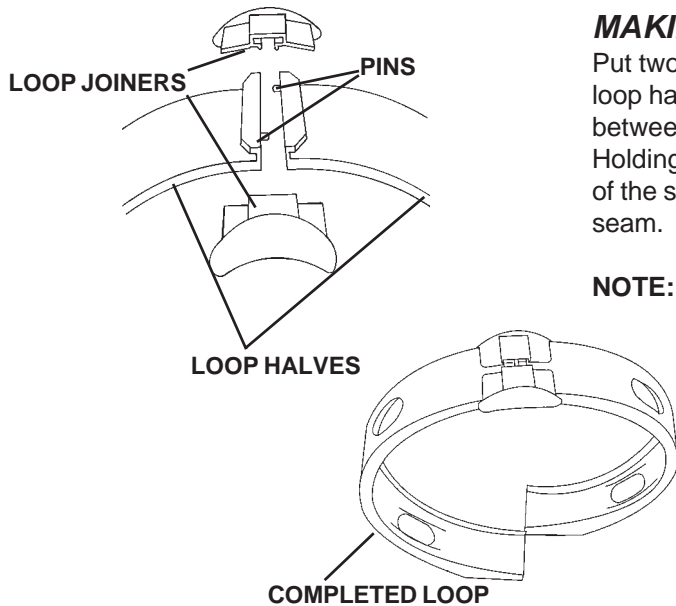
# READ ALL INSTRUCTIONS BEFORE YOU BUILD YOUR TRACK LAYOUT!!!



## USING TRACK JOINERS

Slide the Track Joiner - with the raised edges facing down - half way into the channel on the underside of the track piece. Now slide the adjoining track piece over the open half of the joiner, so that it meets the first piece. Be sure the tracks meet with no gaps.

RAISED EDGES FACE DOWN



## MAKING LOOPS

Put two loop halves together so that the pins at the top of each loop half go into the proper holes, creating a tight fitting seam between the two loop halves. Holding the loop halves together, slide one loop joiner over one end of the seam and the other loop joiner over the other end of the seam.

**NOTE:** Make the 4 loops in this set before building the track.

## STEP 1 • ATTACHING TRACK TO BASEPLATES

Position the **BASEPLATES** as shown in **FIGURE 1**. Attach a **7" STRAIGHT TRACK** to the **BUILT IN TRACK JOINERS** on either end of **BASEPLATE 2** by sliding one end of each of the **7" STRAIGHT TRACKS** over half of the built in track joiners.

Next, connect the baseplates using **16.5" FLEX TRACK**. Attach the flex track in the same way as the straight track. Your track should now look like **FIGURE 1**.

**FIGURE 1**

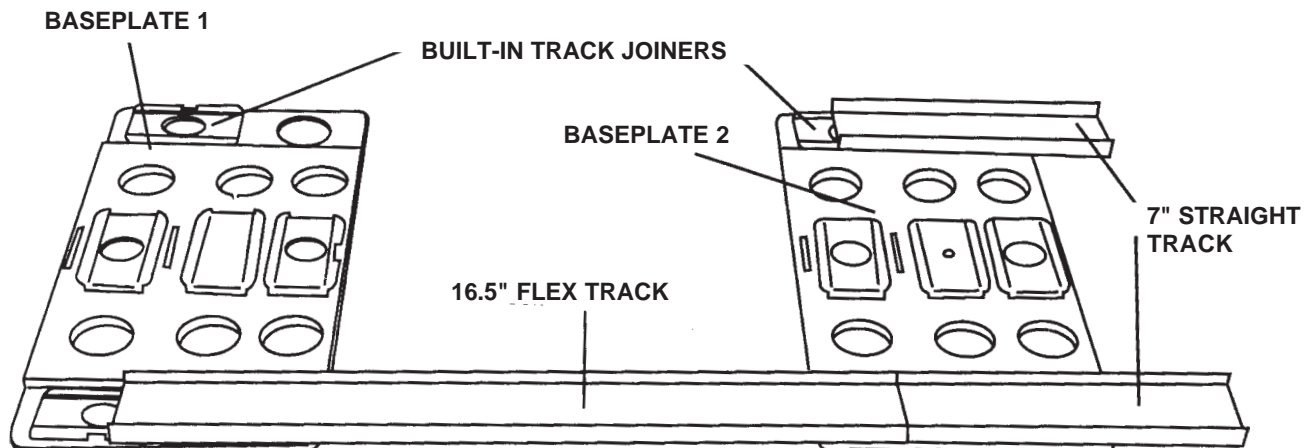
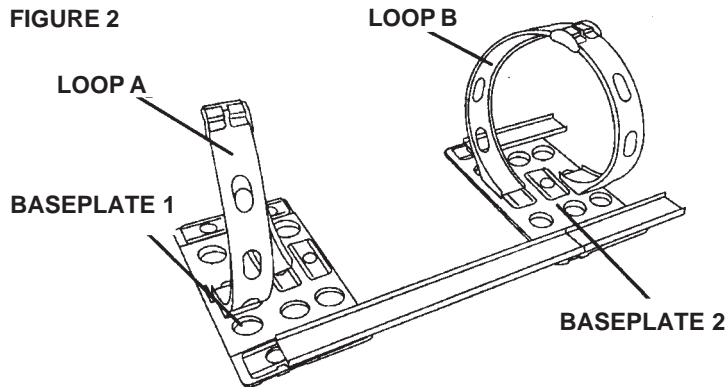


FIGURE 2

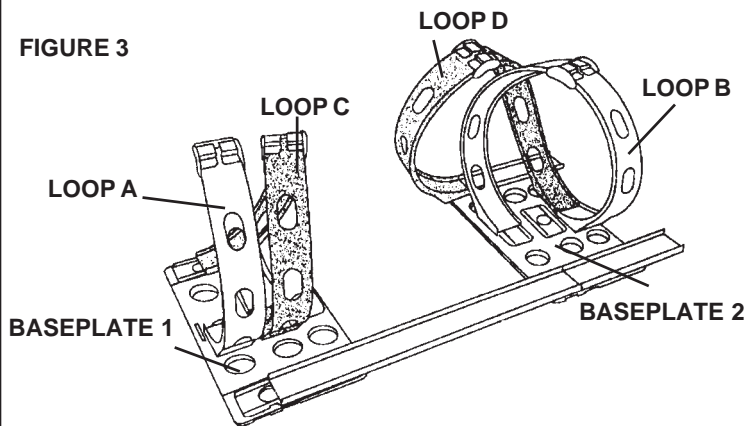


**STEP 3 • ATTACHING LOOPS**

Take the first loop, **LOOP A** and attach it to **BASEPLATE 1** by sliding the open ends of the loop halfway over the built in loop joiners as shown in **FIGURE 2**. Now take the second loop, loop b, and attach it to **BASEPLATE 2** as shown in **FIGURE 2**.

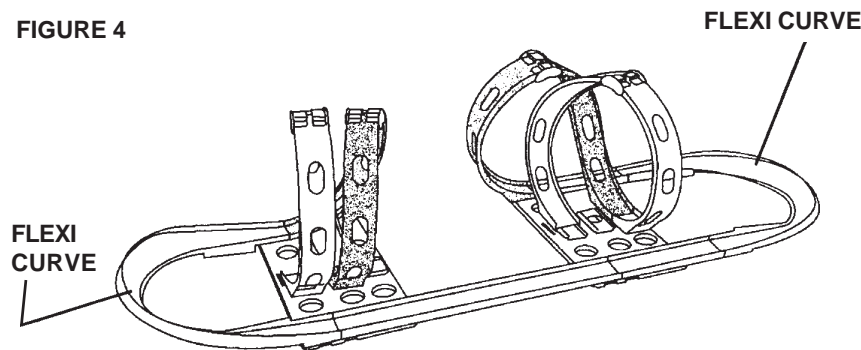
Locate the remaining two loops, **LOOPS C AND D**. Attach **LOOP C** by sliding one end halfway over the middle built in track joiner on **BASEPLATE 1**. Be sure the loop meets flush with loop a and that there are no gaps. Now twist the other half of the loop around and slide it halfway over the built in track joiner located at the end opposite the **16.5" FLEX TRACK** on **BASEPLATE 1**. Refer to **FIGURE 3**.

FIGURE 3



Attach **LOOP D** to **BASEPLATE 2** as shown in **FIGURE 3** by sliding one half of the loop over the built in track joiner to meet **LOOP B**. Twisting the opposite end around, slide it over the built in track joiner to meet the **7" STRAIGHT TRACK**. Be sure the tracks meet flush and that there are no gaps.

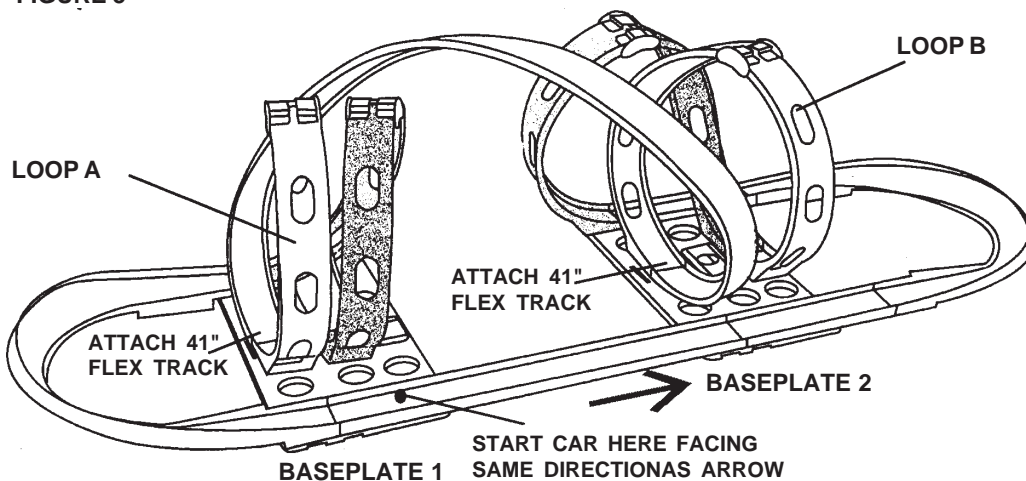
FIGURE 4



**STEP 4 • ATTACHING FLEXI CURVES**

Attach the **FLEXI CURVES** to the built-in track joiners on both ends of each base plate by sliding each end of the flexi curve over the built-in track joiners. Be sure there are no gaps and that the track joiners are completely covered. Your track should now look like **FIGURE 4**.

FIGURE 5



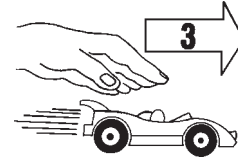
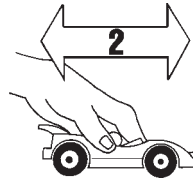
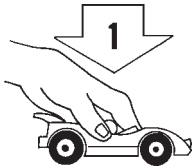
**STEP 5 • COMPLETE THE TRACK**

Complete the track layout by sliding one end of the **41" FLEX TRACK** into the open end of the built-in track joner of **LOOP B** on **BASEPLATE 2**. Guide the **FLEX TRACK** over and around to **BASEPLATE 1** and attach the other end to the open built-in track joner of **LOOP A**. See **FIGURE 5**.

# READY, SET, GO!!!

Place your vehicle on the track then,

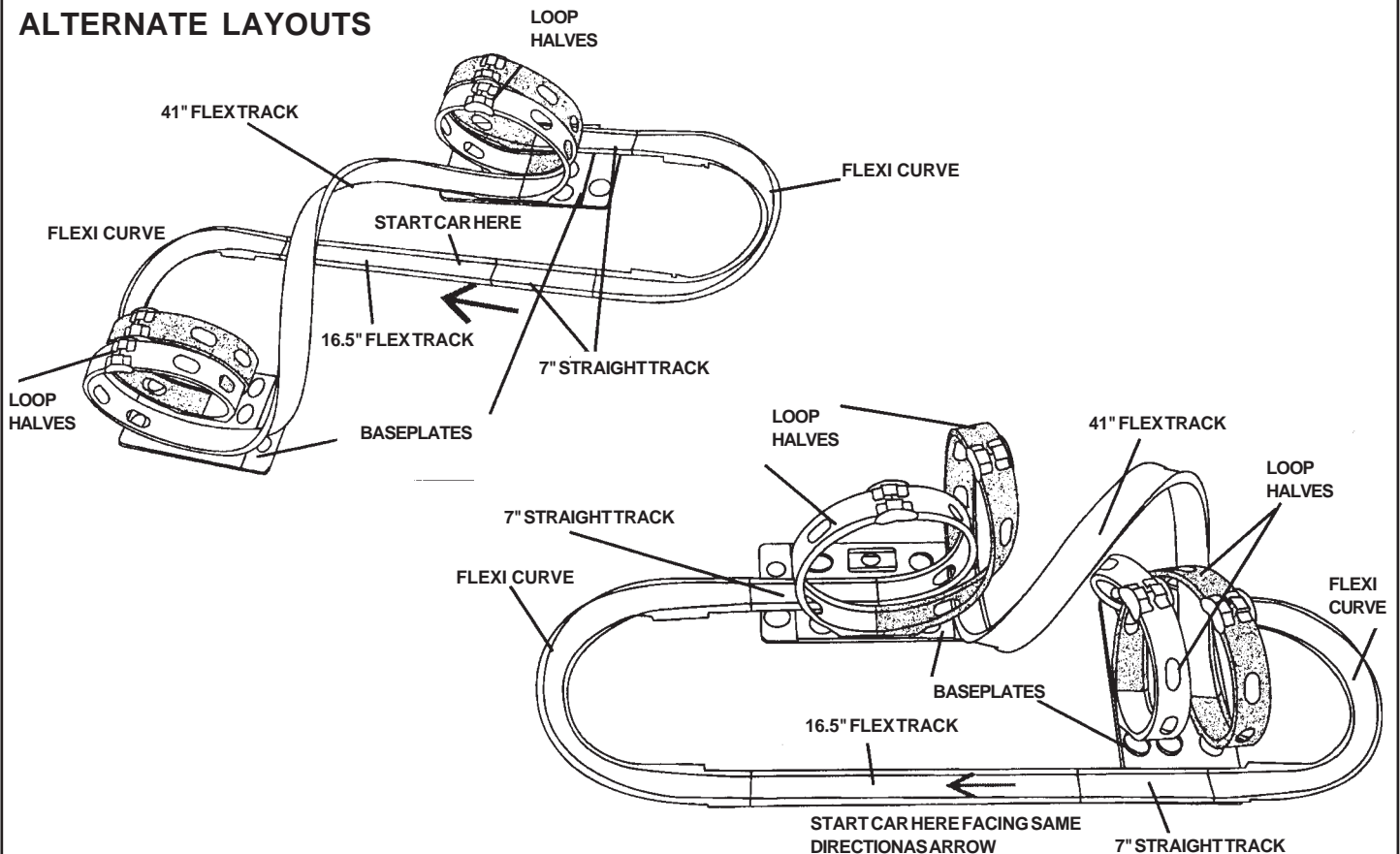
1. Press down on vehicle body until you hear a click.
2. While still pressing down, roll vehicle back & forth until the clicking sound gets louder.
3. Lift your hand off the vehicle while rolling forward. Watch it go!



## Tips

- Be sure that the vehicle is fully wound by listening for the click to get louder before releasing it.
- Have fun with your Darda vehicles on or off the Darda track. For longer life **DO NOT** run on carpet.
- Replacement motors are available at your local specialty toy store; or contact Darda at the number below.

## ALTERNATE LAYOUTS



## TRACK TIPS

- Read all assembly instructions carefully.
- If your vehicle has trouble making it around the track, try the following: 1) Be sure that all track seams meet and connections are secure. Track pieces must meet flush against each other where they are connected with track and loop joiners, without gaps or bumps at the joint. 2) It may be necessary to play with, adjust, or slightly bend loops in track layouts to maximize performance. Remember Darda track is flexible.
- Darda track layouts can be set up on any flat surface. While it is not ideal, your track can be set up on carpet. We do recommend dusting off the track before use so that the dust particles from the carpet do not jam the motor. We do not recommend running the vehicle itself on carpet.
- Double check your assembly instructions, if you still have difficulty we want to help!

Call our toll free consumer hotline... 1-866-833-1468. (Mon.-Fri., 9:00am-3:30pm (Central Standard Time))