

Step # 9 Now we can place the car on the track jig and keep it against the stop. See Photo # 13. We have to align the end of the air hose with the bottom half of the coupler shank see Photo # 14 by using a tooth pick to move the magnet on the wire so the air hose is at the correct angle like in Photo #15 and carefully slide the jig out of the way so you don't move the air hose. Now look at photo # 16. It shows us the correct angle that we need to glue the air hose at to the relationship of the car keeping the magnet end in line with the center of the car. Now using a tooth pick put a small amount of gel glue on the end of the air line like in photo # 17 and then slide the air hose to the air line and align it like in Photo #18 and let the glue set up. Then go over the joint with a little more glue if needed and let it thoroughly set up before moving on to the next step.

