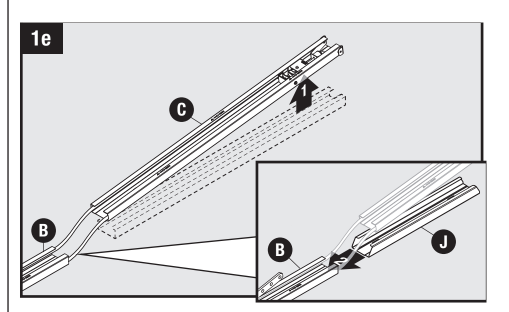
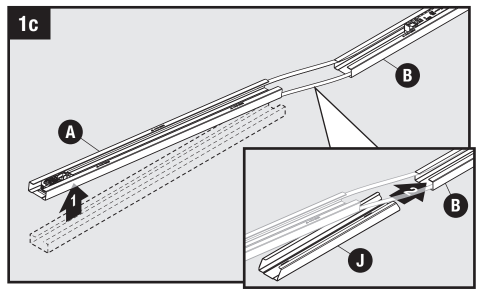


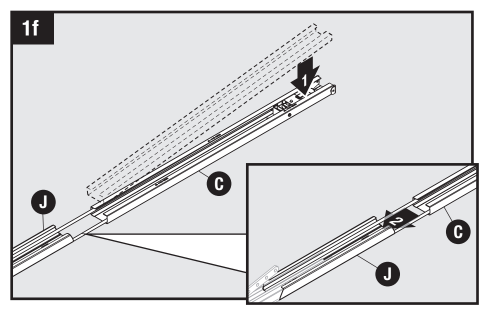
Slide the door end rail section (C) to correct position.



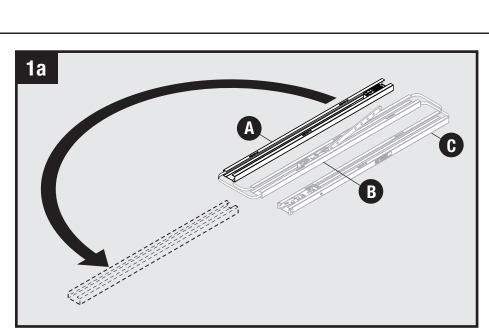
Lift door end rail section (C) slightly and slide rail connector (J) onto middle rail section (B).

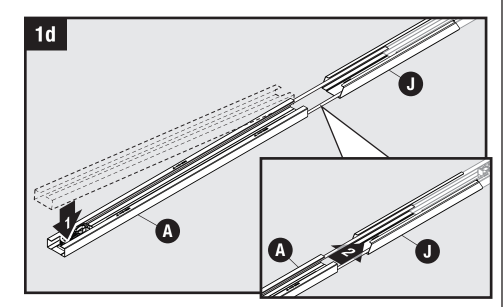


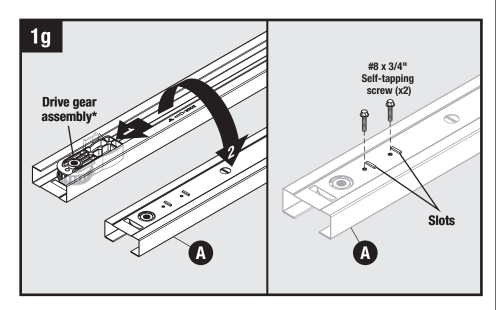
Lift opener rail section (A) slightly and slide rail connector (J) onto middle rail section (B).



Lower door rail end section (C) and slide into rail connector (J) until it locks.



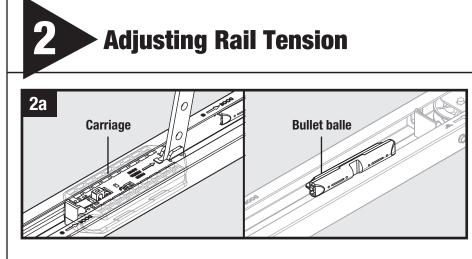




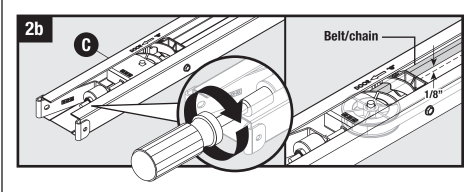
Slide the opener end rail section (A) to correct position.

Lower opener rail end section (A) and slide into rail connector (J) until it locks.

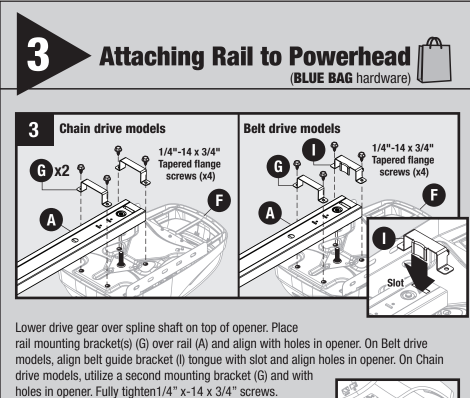
Slide gear assembly to front end of opener end rail section (A). Turn rail assembly over and place drive gear assembly in slots. Insert two screws to fasten assembly to the rail.



The chain/belt needs to be tightened inside the rail. Make sure carriage and bullet are not engaged.

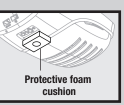


Tighten tension nut until chain/belt is approximately 1/8" above bottom edge of rail.



Do Not overtighten. *Note:* To prevent damage to motion sensor (not on all models) **DO NOT** remove foam cushion from underside of powerhead

until installation is complete.



Note: To complete installation of your garage door opener (rail and powerhead) please refer to and continue with Step 3 on the "Assembly and Installation Poster" of the Genie® Powerhead instructions.