

1 Diagram 1 shows a five-pointed star base (D) with five casters (E) being attached to its legs. Each caster is shown with a screw being inserted into its base.	2 Diagram 2 shows the central column (F) being inserted into the center of the star base (D). A callout shows a protection cap being moved away from the top of the column.	3 Diagram 3 shows the backrest assembly (B) being attached to the central column (F). Screws (H) and washers (K) are used to secure the backrest to the column. An Allen key (J) is shown being used to tighten the screws.								
4 Diagram 4 shows the seat assembly (A) being attached to the central column (F). Screws (I) and washers (K) are used to secure the seat to the column. An Allen key (J) is shown being used to tighten the screws.	5 Diagram 5 shows the assembled chair (A) with the backrest and seat attached to the central column (F) and the star base (D).	6 Diagram 6 shows the assembled chair (A) with the backrest and seat attached to the central column (F) and the star base (D).								
A*1 Part A is the seat assembly, which includes the seat cushion and the backrest.	B*1 Part B is the backrest assembly, which includes the backrest and the seat.	C*2 Part C is the armrest assembly, which includes the armrest and the seat.	D*1 Part D is the base, which is a five-pointed star shape.	E*5 Part E is the casters, which are small wheels attached to the base.	F*1 Part F is the central column, which is a long, thin tube.	G*1 Part G is the base plate, which is a circular plate that fits under the base.	H*9 Part H is a screw, 6*30 in size.	I*4 Part I is a screw, 6*20 in size.	J*1 Part J is an Allen key, used for tightening the screws.	K*3 Part K is a washer, used for securing the screws.