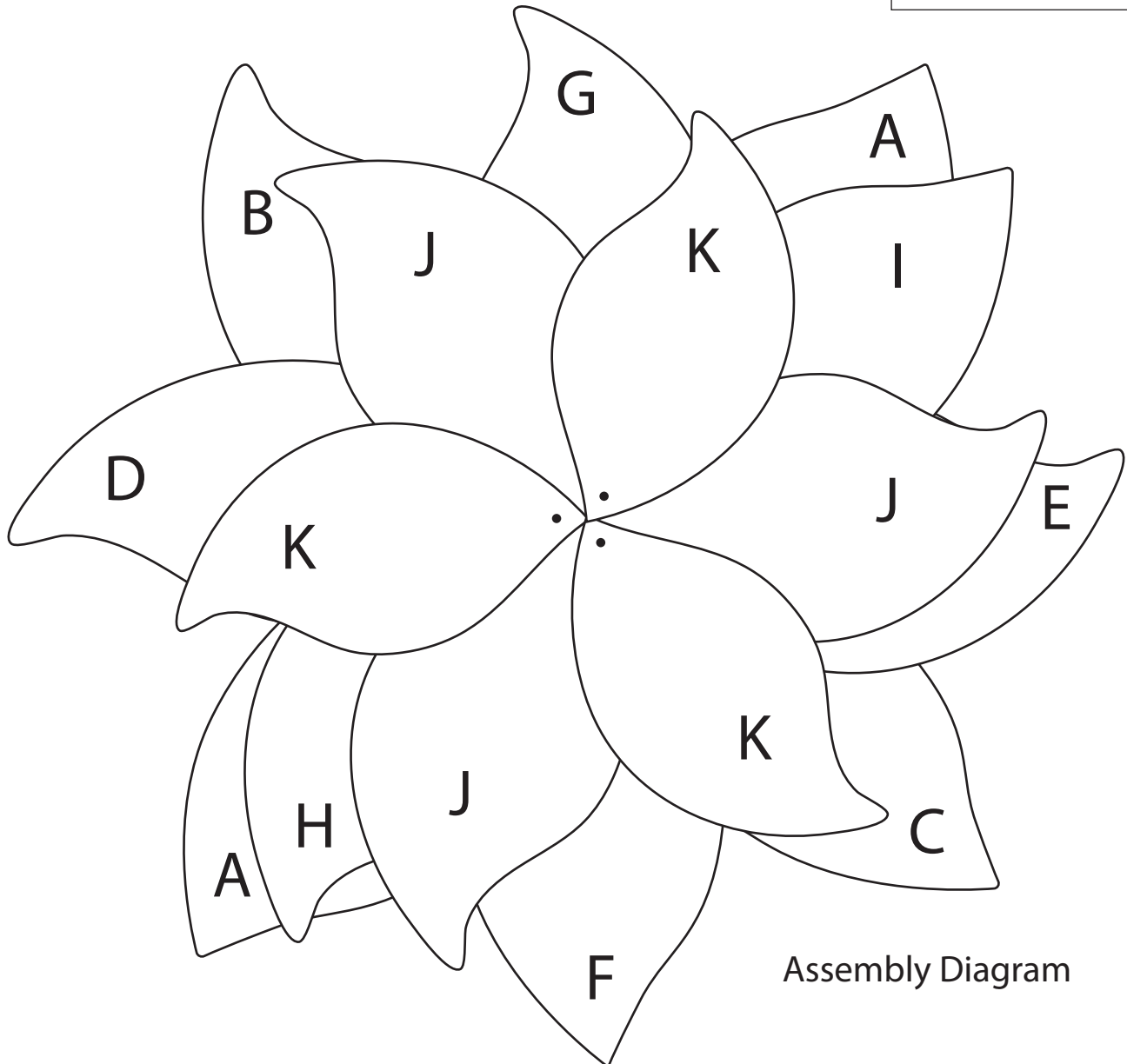


This diagram is for use with the
POINSETTIA PILLOW
project featured on our YouTube channel:

 [YouTube.com/ShabbyFabrics](https://www.youtube.com/ShabbyFabrics)

Background
(1) 16½" × 16½"

Envelope Back
(2) 10" × 16½"



Assembly Diagram

● = this point toward the center

ShabbyFabrics.com

© 2016 Jennifer Bosworth
ShabbyFabrics.com

No part of this pattern may be digitized or reproduced in any form unless given express written consent by Shabby Fabrics. All designs, photographs, and images are protected by federal copyright law. All rights reserved.

This diagram is for use with the
POINSETTIA PILLOW
project featured on our YouTube channel:

 [YouTube.com/ShabbyFabrics](https://www.youtube.com/ShabbyFabrics)

A

Cut 2
(Leaves)

B

Cut 1

ShabbyFabrics[®].com

© 2016 Jennifer Bosworth
ShabbyFabrics.com

No part of this pattern may be digitized or reproduced in
any form unless given express written consent by Shabby
Fabrics. All designs, photographs, and images are
protected by federal copyright law. All rights reserved.

Cut 1

C

This diagram is for use with the
POINSETTIA PILLOW
project featured on our YouTube channel:

 [YouTube.com/ShabbyFabrics](https://www.youtube.com/ShabbyFabrics)

Cut 1

D

E

Cut 1

Cut 1

ShabbyFabrics.com

© 2016 Jennifer Bosworth
ShabbyFabrics.com

F

G

Cut 1

No part of this pattern may be digitized or reproduced in any form unless given express written consent by Shabby Fabrics. All designs, photographs, and images are protected by federal copyright law. All rights reserved.

This diagram is for use with the
POINSETTIA PILLOW
project featured on our YouTube channel:



[YouTube.com/ShabbyFabrics](https://www.youtube.com/ShabbyFabrics)

Cut 3

K

J

Cut 3

I

Cut 1

H

Cut 1

ShabbyFabrics.com

© 2016 Jennifer Bosworth
ShabbyFabrics.com

No part of this pattern may be digitized or reproduced in any form unless given express written consent by Shabby Fabrics. All designs, photographs, and images are protected by federal copyright law. All rights reserved.