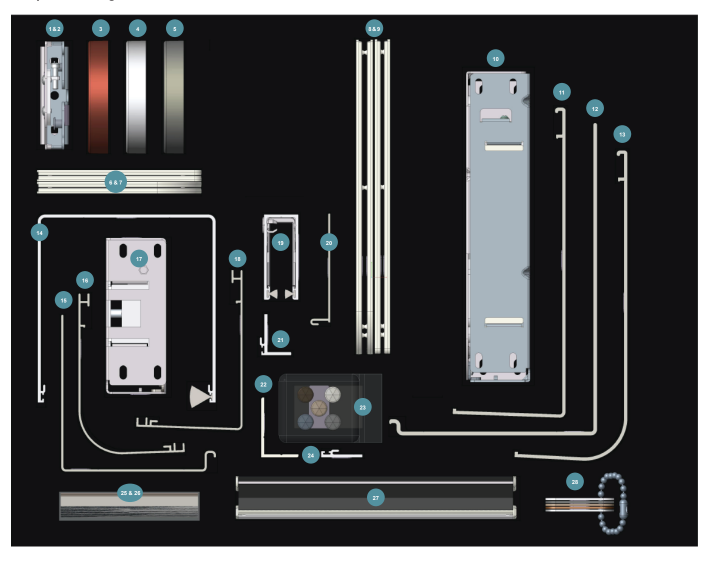
CSA-DSK-HDWR-QMT5

QMT®5 Series Shade Motor Hardware Sample Case

QMT5 Series Shade Motor Hardware Sample Case

The sample case contains Crestron® Décor and Architectural shade accessories. The diagram below shows the location of each accessory in the sample case. The sample case parts list provides the corresponding part name, part number, and description for each numbered part in the diagram. If a part in the sample case is missing or lost, please contact Crestron Shade Technical Support at 855-53-S-H-A-D-E for a replacement.

Sample Case Diagram



Sample Case Parts List

DIAGRAM #	PART NAME	PART NUMBER	DESCRIPTION
1	Décor Bracket (Idler side)	CSA-DECOR5-BRKT	The Décor bracket (idler side) mounts to the idler side of the roller shade.
2	Décor Bracket (Motor side)	CSA-DECOR5-BRKT	The Décor bracket (motor side) mounts to the motor side of the roller shade.
3	Bracket End Cap	CSA-DECOR5-BRKT-CAP	The bracket end cap snaps into place onto the bracket. The end cap is shown in antique bronze.
4	Bracket End Cap	CSA-DECOR5-BRKT-CAP	The bracket end cap snaps into place onto the bracket. The bracket end cap is shown in bright chrome.
5	Bracket End Cap	CSA-DECOR5-BRKT-CAP	The bracket end cap snaps into place onto the bracket. The bracket end cap is shown in brushed nickel.
6	Round End Cap (Single) (2)	CSA-ARCH5-BRKT-CAP-CRV	The round end caps are used when a round fascia is installed, to provide a finished look.
7	Square End Cap (Single) (2)	CSA-ARCH5-BRKT-CAP-SQR	The square end caps are used when a square fascia is installed, to provide a finished look.
8	Round End Cap (Dual) (2)	CSA-ARCH5-BRKT-DUAL-CAP-CRV	The round end caps are used when a round fascia is installed, to provide a finished look.
9	Square End Cap (Dual) (2)	CSA-ARCH5-BRKT-DUAL-CAP-SQR	The square end caps are used when a square fascia is installed, to provide a finished look.
10	Mounting Bracket (Dual)	CSA-ARCH5-BRKT-DUAL	The dual mounting bracket includes a bracket for the motor end and the idler end of the roller shade.
11	Square Fascia (Dual)	CSA-ARCH5-FASCIA-DUAL-SQR	The dual square fascia conceals the front and bottom of the roller shade from view in non-pocket mounting applications.
12	Top and Back Cover (Dual)	CSA-ARCH5-TBC-DUAL	The dual top and back cover conceals the shade hardware when the shade is viewed from above or from the outside of the window.
13	Round Fascia (Dual)	CSA-ARCH5-FASCIA-DUAL-CRV	The dual round fascia conceals the front and bottom of the roller shade from view in non-pocket mounting applications.
14	Single Pocket	CSA-ARCH5-POCKET	The single pocket (shown with the large wool pile) is used to house the roller shade and bracket when recessed in a ceiling (or in a window jamb for blackout treatments).
15	Top and Back Cover (Single)	CSA-ARCH5-TBC	The single top and back cover conceals the shade hardware when the shade is viewed from above or from the outside of the window.
16	Round Fascia (Single)	CSA-ARCH5-FASCIA-CRV	The single round fascia conceals the front and bottom of the roller shade in non-pocket mounting applications.
17	Mounting Bracket (Single)	CSA-ARCH5-BRKT	The single mounting bracket includes a bracket for the motor end and the idler end of the roller shade.
18	Square Fascia (Single)	CSA-ARCH5-FASCIA-SQR	The single square fascia conceals the front and bottom of the roller shade in non-pocket mounting applications.
19	U-Channel	CSA-ARCH-BO-CHANNEL-U	The U-Channel (shown with the small wool pile and end cap) is used with blackout fabrics to prevent light leaks along the edges of the shade.
20	Pocket Flap	CSA-ARCH5-FLAP	The pocket flap attaches to the inside of the pocket and conceals the bottom of the shade.
21	Flap Hanger Tile Lip	CSA-ARCH-FLAP-HANGER-TLIP	The flap hanger with a tile lip is used when there is a drop ceiling.
22	Sill Angle	CSA-ARCH-BO-SILL	The sill angle helps to complete blackout treatments by reducing light leaks along the bottom of the window.
23	Plugs	CSA-ARCH-BO-CHANNEL-PLUG	The plugs conceal mounting holes in the channel and are available in brown, white, gray, black, and almond.
24	Flap Hanger	CSA-ARCH-FLAP-HANGER	The flap hanger is used to mount a flap in a custom pocket (not provided by Crestron).
25	Wool Pile (Large)	CSA-ARCH-BO-POCKET-LNR	The large wool pile is used in the single and dual pockets to block light from a room.
26	Wool Pile (Small)	CSA-ARCH-BO-POCKET-LNR	The small wool pile is used in the U-Channel and H-Channel to block light from a room.
27	Hem Bar Samples (3)	No part number	Three samples of Crestron hembars that are attached to the fabric are shown.
28	Color Chips	No part number	The color chips are samples of the colors available for the metal extrusions, such as the side channel, fascia, and top and back cover. The color chips are shown in brown, white, gray, black, and almond.

The product warranty can be found at www.crestron.com/warranty.

The specific patents that cover Crestron products are listed at patents.crestron.com.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource

Crestron, the Crestron logo, and QMT are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

This document was written by the Technical Publications department at Crestron.

