

8800 Aluminum Full View

Torsion Spring

Installation Instructions and Owner's Manual

Portland Source Plant



Wayne-Dalton, a Division of Overhead Door Corporation P.O. Box 67, Mt. Hope, OH 44660 www.Wayne-Dalton.com

IMPORTANT NOTICE!

Read these instructions carefully before attempting installation. If in question about any of the procedures, do not perform the work. Instead, have a qualified door agency do the installation or repairs.

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Definition of key words used in this manual:

INDICATES A POTENTIALLY HAZARDOUS SITUATION WHICH, IF NOT AVOIDED, COULD RESULT IN SEVERE OR FATAL INJURY.

CAUTION: PROPERTY DAMAGE OR INJURY CAN RESULT FROM FAILURE TO FOLLOW INSTRUCTIONS.

IMPORTANT: REQUIRED STEP FOR SAFE AND PROPER DOOR OPERATION.

NOTE: Information assuring proper installation of the door.

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▲ WARNING READ THESE INSTRUCTIONS CAREFULLY BEFORE ATTEMPTING INSTALLATION. IF IN QUESTION ABOUT ANY OF THE PROCEDURES, DO NOT PERFORM THE WORK. INSTEAD, HAVE A QUALIFIED DOOR AGENCY DO THE INSTALLATION OR REPAIRS.

- 1. READ AND FOLLOW ALL INSTALLATION INSTRUCTIONS.
- 2. Wear protective gloves during installation to avoid possible cuts from sharp metal edges.
- 3. It is always recommended to wear eye protection when using tools, otherwise eye injury could result.
- 4. Avoid installing your new door on windy days. Door could fall during the installation causing severe or fatal injury.
- 5. Doors 12'- 0" wide and wider should be installed by two persons, to avoid possible injury.
- 6. Operate door ONLY when it is properly adjusted and free from obstructions.
- 7. If a door becomes hard to operate, inoperative or is damaged, immediately have necessary adjustments and/or repairs made by a trained door system technician using proper tools and instructions.
- 8. DO NOT stand or walk under a moving door, or permit anybody to stand or walk under an electrically operated door.
- DO NOT place fingers or hands into open section joints when closing a door. Use lift handles/gripping points when operating door manually.
- 10. DO NOT permit children to operate garage door or door controls. Severe or fatal injury could result, should the child become entrapped between the door and the floor.
- 11. Due to constant extreme spring tension, DO NOT attempt any adjustment, repair or alteration to any part of the door, especially to springs, spring brackets, bottom corner brackets, red colored fasteners, cables or supports. To avoid possible severe or fatal injury, have any such work performed by a trained door systems technician using proper tools and instructions.
- 12. On electrically operated doors, pull down ropes must be removed and locks must be removed or made inoperative in the open (unlocked) position.
- 13. Top section of door may need to be reinforced when attaching an electric opener. Check door and/or opener manufacturer's instructions.
- 14. VISUALLY inspect door and hardware monthly for worn and or broken parts. Check to ensure door operates freely.
- 15. Test electric opener's safety features monthly, following opener manufacturer's instructions.
- 16. NEVER hang tools, bicycles, hoses, clothing or anything else from horizontal tracks. Track systems are not intended or designed to support extra weight.
- 17. Avoid installing your door in close proximity to any heat source that may exceed 200°F. Failure to due so, may cause door sections to blister and/or warp.

After installation is complete, fasten this manual near garage door.



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	Door Section Identification	
Tools Needed:	Tools Needed: The BOTTOM SECTION can be identified by the factory attached bottom astragal, or by the bottom bracket warning labels on each end stile. This section is always the 1st section on four and five section doors.	
	The LOCK SECTION may have a yellow and black warning label on the right side of the section. This section is always the 2nd section on four and five	
	section doors. The INTERMEDIATE I SECTION may have a warning label attached to	
	either right or left hand end stile of the section. This section is always the 3rd section from the bottom of the door.	LOCK SECTION
	The TOP SECTION is always the 4th section on four section door and the 5th section on five section door.	BOTTOM BRACKET
		ASTRAGAL BOTTOM SECTION
4		



P1

SAWHORSE

Removing An Old Door

FLAT TIP SCREWDRIVER

Counterbalance spring tension must always be released before any attempt is made to start removing an existing door.

▲ WARNING

A POWERFUL SPRING RELEASING ITS ENERGY SUDDENLY CAN CAUSE SEVERE OR FATAL INJURY. TO AVOID INJURY HAVE A TRAINED DOOR SYSTEMS TECHNICIAN, USING PROPER TOOLS AND INSTRUCTIONS, RELEASE THE SPRING TENSION.

1/4" TORX BIT

APPROVED WINDING BARS

STEP LADDER

For detailed information see supplemental instructions "removing an existing door/preparing the opening". These instructions are available at no charge from Wayne-Dalton Corp., P.O. Box 67, Mt. Hope, OH 44660, or at www.wayne-dalton.com.

P2	Preparing the Opening	HEADE 2" X 6" RECOM	r Board Lumber Mended		SUITABLE MOUNTING SURFACE 2" X 6" LUMBER MINIMUM
Tools Needed: Tape Measure	FAILURE TO SECURELY ATTACH A SUITABLE MOUNTING PAD TO STRUCTURALLY SOUND FRAMING COULD CAUSE SPRINGS TO VIOLENTLY PULL MOUNTING PAD FROM WALL, RESULTING IN SEVERE OR FATAL INJURY. If you just removed your existing door or you are installing a new door, complete all steps in PREPARING THE OPENING. To ensure secure mounting of track brackets, side and center bearing brackets, or steel angles to new or retro-fit construction, it is recommended to follow the procedures outlined in DASMA Technical Data Sheets #156, #161 and #164 at www.dasma.com.		PLUMB JA	EVEL HEADER MBS DOOR WIDTH	DOOR HEIGHT
	The inside perimeter of your garage door opening should be framed with wood jamb and header material. The jambs and header must be securely fastened to sound framing members. It is recommended that 2" x 6" lumber be used. The jambs must be plumb and the header level. The jambs should extend a minimum of 14" (356 mm) above the top of the opening for Torsion spring applications. For low headroom applications, the jambs should extend to the ceiling height. Minimum side clearance required, from the opening to the wall, is 3-1/2" (89 mm). IMPORTANT: CLOSELY INSPECT EXISTING JAMBS, HEADER AND MOUNTING SURFACE. ANY WOOD FOUND NOT TO BE SOUND, MUST BE REPLACED. For Torsion spring applications, a suitable mounting surface must be firmly attached to the wall, above the header at the center of the opening. The mounting surface must be 2" x 6" lumber minimum (Select southern yellow pine lumber. Do not use lumber marked as spruce-pine-fur or SPF). The mounting surface must be securely attached to the wall of y8" anchors for masonry constructions or four (4) 5/16" x 4" lag screws for wood construction. NOTE: Drill a 3/16" pilot hole in the mounting surface to avoid splitting the lumber. Do not attach the mounting surface with nails. Weather Seal (May Not Be Included): Cut or trim the weather seal (if necessary) to the header and jambs. For fully adjustable track: Align the header seal 1/8" to 1/4" inside the header and temporarily secure it to the header with equally spaced nails.	HEADER	HEAD	ROOM THER SEAL	BACKROOM JAMB WEATHER SEAL 1/8" TO 1/4"
	Next, fit the jamb seals up tight against the header seal and 1/8" to 1/4" inside the jamb. Temporarily secure the jamb seals with equally space nails approximately 12" to 18" apart. This will keep the bottom section from falling out of the opening during installation. NOTE: Do not permanently attach weather seal to the jamb at this time.		12" 14" 3.5 LHR 3.5 LHR HEAD	R I 'R I 'REAR I FRONT I ROOM REQUIRE I	14" 17" 7" 10" SMENTS
	HEADHOUM REQUIREMENT: Headroom is defined as the space needed above the top of the door for tracks, springs, etc. to allow the door to open properly. If the door is to be motor operated, 3" (76 mm) of additional headroom is required.	DOOR HEIGHT	TRACK Type	BACKROOM MANUAL LIFT	BACKROOM REQUIREMENTS (MOTOR OPERATED)
	BACKROOM REQUIREMENT: Backroom is defined as the distance needed from the opening back into the garage to allow the door to open fully.	6'0" - 8'0" 6'0" - 8'0"	12" R 14"R	Opening Height + 18" Opening Height	Opening Height + 66" Opening Height + 66"
		6'0" - 8'0"	3-1/2" LHR <u>REA</u> R	$+ 18^{\circ}$ Opening Height $+ 30^{\circ}$	Opening Height + 66"
		6'0" - 8'0"	3-1/2" LHR FRONT	Opening Height + 30"	Opening Height + 66"
6			BACK	KUUWI KEQUIRE	INIEN I S



Installation

Begin the installation of the door by checking the opening. It must be the same size as the door. Vertical jambs must be plumb and level with header.

IMPORTANT: STAINLESS STEEL OR PT 2000 COATED LAG SCREWS (NOT SUPPLIED) MUST BE USED WHEN INSTALLING CENTER BEARING BRACKETS, END BRACKETS, JAMB BRACKETS, OPERATOR MOUNTING/SUPPORT BRACKETS AND DISCONNECT BRACKETS ON TREATED LUMBER (PRESERVATIVE-TREATED). STAINLESS STEEL OR PT 2000 COATED LAG SCREWS ARE NOT NECESSARY WHEN INSTALLING PRODUCTS ON UN-TREATED LUMBER.

IMPORTANT: WHEN INSTALLING 5/16" DIAMETER LAG SCREWS USING AN ELECTRIC DRILL/DRIVER, THE DRILL/DRIVER'S CLUTCH MUST BE SET TO DELIVER NO MORE THAN 200 IN. LBS. OF TORQUE. FASTENER FAILURE COULD OCCUR AT A HIGHER SETTING.

Note: It is recommended that 5/16" lag screws be pilot drilled using a 3/16" drill bit, prior to fastening.

1	Cutting Vertical Track	Horizontal		
Tools Needed:	NOTE: If you have riveted track, skip this step.			
None	Vertical track must be cut to the proper length prior to installation.	Image: stamped of the stamped of t		
	IMPORTANT: DOORS THAT ARE 7'-0" OR 8'-0" IN HEIGHT DO NOT REQUIRE CUTTING THE VERTICAL TRACK.			
	Determine the radius of your horizontal track.	Vertical Track Cutting Chart		
	NOTE: All Portland tracks have the radius stamped on the side of the track.	Horizontal Vertical Track Cut Length Vertical Track Cut Length		
	Using this measurement, refer to the vertical	10", 12" Door Height Minus 10"	I	
	track cutting chart to determine the length	14" Door Height Minus 8" Cut vertical		
	TOP.	3-1/2" LHR Door Height Minus 15"	ľ	
	Now, two holes must be drilled into the	6-1/2" LHR Door Height Minus 12"		
top of the cut vertical track. Refer to the illustration shown for hole locations. Use a 5/16" drill bit. Repeat for other vertical track.				

2	Attaching Fully Adjustable Flagangle to Vertical Track	
2 Tools Needed: None	Attaching Fully Adjustable Flagangle to Vertical Track NOTE: If you do not have fully adjustable flag angles, skip this step and continue with step 3. Hand tighten the flagangle to the vertical track using (2) 1/4" - 20 x 5/8" carriage bolts and (2) 1/4" flange hex nuts. Secure the flange nuts after flagangle spacing is complete (Step 11).	(2) 1/4"- 20 FLANGE HEX NUTS (2) 1/4"- 20 X 5/8" (2) 1/4"- 20 X 5/8" CARRIAGE BOLTS

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INSTALLATION

5	Attaching Counterbalance Cables to Bottom Brackets	COUNTERBALANCE CABLE	
Tools Needed: Pliers	 IMPORTANT: RIGHT AND LEFT HAND IS ALWAYS DETERMINED FROM INSIDE THE GARAGE LOOKING OUT. NOTE: For door section identification see page 4. Locate the right and left hand bottom brackets. Uncoil the counterbalance cables. Slide the clevis pin through the left hand bottom bracket and counterbalance cable. Insert a cotter pin in the end of the clevis pin, and bend the cotter pin over to secure. Repeat for the right hand bottom bracket. NOTE: Verify astragal (bottom seal) is aligned with door section. If there is more than 1/2" excess astragal on either side, trim astragal even with door section. 	BOTTOM BRACKET CLEVIS PIN COTTER PIN	BOTTOM BRACKET
	NOTE: Specific door models may utilize a different bottom bracket design.		
6	Bottom Brackets		<u> </u>

6	Bottom Brackets		BOTTOM SECTION
Tools Needed:	IMPORTANT: RIGHT AND LEFT HAND IS ALWAYS DETERMINED FROM INSIDE THE GARAGE LOOKING OUT.	ASTRAGAL	
Power Drill	NOTE : for door section identification see page 4.	DOTTOM	BOTTOM BOTTOM SECTION
7/16" Socket Driver	Bottom brackets are right and left hand. Locate the bottom section; place the left hand bottom bracket flush against the bottom left hand corner. Secure the bottom bracket to the sec- tion using (1) 1/4" x 5/8" tamper resistant self drilling screw and (2) 1/4" x 7/8" self drilling screws.	BRACKET	BRACKET 1/4"- 20 X 7/8" SELF DRILLING SCREWS
	Secure these bottom brackets using (1) 1/4" x 5/8" tamper resistant self drilling screw and 1/4" x 7/8" self drilling screws.		WARNING
	NOTE: All doors are provided with the tamper resistant fastener for the bottom brackets. However, the professional installer is most likely to have the proper tool to install this fastener. If the homeowner does not have the proper tool to install the tamper resistant fastener, use a regular 1/4" x 7/8" self drilling screw in its place.		BOTTOM BRACKET BRACKET BRACKET BRACKET BOTTOM BRACKET BOTTOM BOTTOM BOTTOM BOTTOM
	Repeat for right hand side.	BOTTOM BRACKET COUNTERBALANCE CABLE	
		ROLLER	1/4"- 20 X 7/8" SELF DRILLING SCREWS

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		<i></i>		
7	Hinges		Ø	0
Tools Needed:	NOTE: For door section identification see page 4.			KON
Power Drill	Locate the bottom section, using #1 end hinges for the end stiles; depending on the width of your door	(2) 1/4" X 7/8"		
7/16" Socket Driver	enough #1 half hinges for each of the pre-drilled locations along the reinforcing fin.	SELF DRILLING SCREWS		
	End Hinges: Place (1) #1 end hinge at the top left hand corner of the bettom exercise. Vertically align the old (halo			2
	of the lower (numbered) leaf with the small groove in the end stile, and the center of the hinge with	P Se OF		
	the top edge of the section. Secure the end hinge to the section using (2) 1/4" x 7/8" self drilling		#1 HINGE	#2 END HINGE
	screws. Insert a roller into appropriate end hinge tube.	1/4" SPACING BETWEEN HINGES	O	0
	IMPORTANT: WHEN PLACING ROLLERS			
	INTO END HINGES, THE ROLLER MUST BE INSERTED INTO THE TUBE FURTHEST AWAY		$\Delta \Lambda$	
	FROM THE SECTION.			
	NOTE: If double end hinges are required, place the second end hinge on the inner end stile and			
	secure using (2) $1/4$ x 7/8" self drilling screw.			
	NOTE: Double end hinges will use long shaft rollers.	(8) 1/4" X 7/8" SELF DRILLING SCREWS	ROLLER	
	Repeat for right hand side.		#3 END HINGE	#4 END HINGE
	Half Hinges: Align the half hinge with the pre-drilled holes of the reinforcing fin, and secure the half hinge to the reinforcing fin using (2) 1/4" x 5/8" Carriage Bolts and (2) 1/4" Flanged Hex Nuts.		#1 HINGE	1 HALF HINGE
	Repeat for each of the pre-drilled locations along the reinforcing fin.		CENTIER STILES	PRE-
	Center Hinges: Place (1) #1 end hinge at each of the center	(4) 1/4" X 7/8"	SELF 🔊	DRILLED
	stiles. Vertically align the slot/hole of the lower (numbered) leaf with the small groove in the	#1 HALF HINGES DRILLING SCR		
	center stiles, and the center of the hinge with the top edge of the section. Secure the center hinges	(2)1/4"- 20 X 5	5/8"	
	to the section using (2) 1/4" x 7/8" self drilling screw.	a' CARRIAGE BOL (AS REQUIRE		
	Repeat for all sections EXCEPT THE TOP SECTION.	H	NGE	8
	and enough #1 half hinges for each of the pre-	CENTER STILL	E	
	second section.	(2) 1/4" X 20	(2	2) 1/4" X 7/8" SELF DRILLING SCREWS
	Use #3 end hinges for the intermediate section	FLANGE HEX NUT		
	of the pre-drilled locations along the reinforcing fin			
	or the third section.			
	Il (fourth section), and enough #1 half hinges for each of the pre-drilled locations along the	8	de la	t /
	reinforcing fin of the intermediate II section.			
	1	CENTER HING	E Y99EINIRTED	11

8	Top Bracket	1-3/4" DOWN FROM EDGE OF TOP SECTION	TOP SECTION
Tools Needed: Power Drill	NOTE: Top brackets are attached 1-3/4" down from the top edge of the top section	TOP BRACKET BASE	
7/16" Socket Driver	Place a top bracket onto the top left hand corner of the top section and down 1-3/4". Align the edge of the top bracket with the edge of the section, and secure	END STILE	(4) 1/4" X 7/8" SELF DRILLING SCREWS
	using (2) $1/4^{\circ} \times 7/8^{\circ}$ self drilling screws in the top door section rail and (2) $1/4^{\circ} \times 7/8^{\circ}$ self drilling screws into the stile as shown. Place the top bracket slide on top of the top bracket base. Loosely secure the top bracket slide to the top bracket base using (1) $1/4 \times 5/8^{\circ}$ carriage bolt.		(1) 3/8" - 16 HEX NUT
	Repeat for the other side.		BRACKET TOP SECTION
	Position another top bracket next to the previously installed top bracket as shown. Leave space between the brackets to allow the top bracket slides to move freely. Secure the top bracket to the section using (2)	(1) 3/8" - 16 X 3/4" HEX HEAD BOLT	TOP BRACKET BASE
	1/4" x 7/8" self drilling screws in the top door section rail and (2) 1/4" x 7/8" self drilling screws into the stile as shown. Place the top bracket slide on top of the top bracket base. Loosely secure the top bracket slide to the top bracket base using (1) $3/8$ " - 16 x $3/4$ " hex head bolt and a $3/8$ " x 16 hex nut. Repeat for the other side.	TOP SECTIO	OP ACKET EMBLY
9	Lift Handle		LOCK SECTION
Tools Needed:	Bottom section Locate the center most stile of the bottom section of the	e door.	T DLE
Tape Measure	On the inside of the door, center the lift handle vertically	with	

10010 11000000.	Locate the center most stile of the bottom section of the door.		HANDLE		
Tape Measure	On the inside of the door, center the lift handle vertically with the center stile; horizontally on the bottom section rail, and				
Pencil	within 8" of the bottom of the section. Using the lift handle as a template, place a mark at each hole location onto the bottom				pel occinion
Power Drill	section rail. Drill a 9/32" diameter through the section at each marked location. Be extremely careful to keep drill straight.		(2) 1/4" X 7/8" SELF DRILLING SCREWS	LIFT HANDLE	
9/32" Drill Bit	Assemble the outside and inside lift handle to the section using (4) 1/4" x 7/8" self drilling screws.	BOTTOM SECTION			BOTTOM SECTION
1/2" Drill Bit	Lock (2nd) section		LIFT HAND	LE OUTSIDE	
1/4" Wrench Vice Clamps	Locate the center most stile on the lock (2nd) section of the door. Position the lift handle's bottom hole 4" from the bottom of the lock (2nd) section. Center the lift handle vertically on the center stile and vertically align with the lift handle on the bottom section. Using the lift handle as a template, place mark at each hole location onto the center stile. Drill a 9/32" diameter through the section at each marked location. Be extremely careful to keep drill straight. Assemble the outside and inside lift handle to the section using (4) 1/4" x 7/8".	LIFT	LOCK	LIFT	
	WARNING TO AVOID POSSIBLE INJURY, LIFT HANDLES THAT ARE INSTALLED WITHIN 4 INCHES OF A SECTION INTERFACE SHALL PROMOTE VERTICAL ORIENTATION OF THE HAND.		(2) 1/4" HEX NUTS BOTTOM SECTION LIFT HANE	DLE INSIDE	BOTTOM



INSTALLATION

	Vertical Track and Wall Angle Installation Continued	WALL ANGLE	F	VERTICAL TRACK
Tools Needed:	Position the left hand vertical track assembly over the rollers of the bottom section. Make sure the counterbalance cable is located between the rollers and the door jamb. Drill 3/16" pilot holes for the lag screws. Loosely fasten the vertical track assembly to the jamb using 5/16" x 2" lag screws. Tighten bottom lag screw securing vertical track assembly to jamb, to maintain 5/8" spacing. Repeat for the right hand side. Tighten the 1/4" x 5/8" carriage bolts and 1/4" flange hex nuts of each clip plates. Hang counterbalance cables over vertical track assemblies.	5/16 X 2" LAG SCREWS WALL ANGLE ASSEMBLY BOTTOM SECTION	WALL ANGLE HOLE SELECTION	VERTICAL TRACK 5/16"X 2" LAG BOLT

12	Stacking Sections	
Tools Needed:	NOTE: For door section identification see page 4. NOTE: Make sure hinges are flipped down, when stacking another section on top.	
Power Drill	With assistance, lift second section and quide	
7/16" Socket Driver	with assistance, int section section and guide roller into the left vertical track. Stack this section into the opening by hooking the roller into the left hand vertical track and lowering the section onto the bottom section, as shown. Insert a roller into the proper, uninstalled right hand end hinge, and place the roller into the right hand vertical track. Lower the roller and hinge into the proper position over the section, and attach to the section in the same manner the left hand end hinge was attached in step 7. Keeping the ends of the sections aligned, install remaining section(s), except top section, in same manner. Now flip up hinge leaf, hold tight against section, and fasten center hinges first, and end hinges last, using (2) 1/4" x 7/8" self drilling screws. Repeat for other section(s) except top section. IMPORTANT: PUSH & HOLD THE HINGE LEAF AGAINST SECTION WHILE SECURING WITH 1/4" X 5/8" SELF TAPPING SCREWS. NOTE: Install lock at this time (sold separately) see instructions in OPTIONAL SIDE LOCK	LOCK SECTION
4.4		

13	Top Section	
Hammer Nail Power Drill 7/16 Socket Driver Tape Measure Step Ladder	 Place the top section in the opening and vertically align with lower sections. Temporarily secure the top section by driving a nail in the header near the center of the door and bending it over the top section. Now flip up hinge leaf against section, fastening center hinges first, and end hinges last. (Refer to Step 7). When installing a door with a torsion counterbalance system, vertical track alignment is critical. Position flagangle between 1-11/16" (43 mm) to 1-3/4" (44 mm) from the edge of the door. Tighten the bottom lag screw. Flagangles must be parallel to the door sections. Repeat for opposite side. IMPORTANT: THE DIMENSION BETWEEN THE FLAGANGLES MUST BE DOOR WIDTH PLUS 3-3/8" (86MM) TO 3-1/2" (89 MM) FOR SMOOTH, SAFE DOOR OPERATION. Complete the vertical track installation by securing the center jamb bracket(s) and tightening the other lag screws. Push the vertical track against the rollers so that the rollers are touching the deepest part of the curved side of the track (see illustration). Tighten 	DOOR WIDTH +3-3/8" TO 3-1/2"
	all the carriage bolts and nuts. Repeat for opposite side.	VERTICAL TRACK ROLLER ROLLER ROLLER AGAINST VERTICAL TRACK ROLLER AGAINST VERTICAL TRACK I-3/4" FROM TOP EDGE OF TOP SECTION TOP SECTION TOP SECTION FLAGANGLE

INSTALLATION

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14	Attaching Horizontal Track to Adjustable Flagangle and Wall Angle	FLAGANGLE
Tools Needed:	To install horizontal track, place the curved end over the top roller. Align the bottom of the	
9/16" Socket	horizontal track with the vertical track. Hand tighten the horizontal track to the flagangle/wall	
7/16" Socket	angle with (2) 1/4" - 20 x 5/8" carriage bolts and (2) 1/4" - 20 flange hex nuts.	
Ratchet Wrench	Level the horizontal track assembly and bolt the	CARRIAGE ROLTS ROLTS
9/16" Wrench	angle using (1) 3/8" - 16 x 3/4" hex head bolt and (1) 3/8" - 16 hex nut. Repeat for other side.	(2) 1/4" FLANGE VERTICAL
Level	Remove the nail that was temporarily holding	
Hammer	the top section in place, installed in Step 13.	(1) 3/8"- 16 HORIZONTAL (1) 3/8"- 16
Step Ladder	BEFORE ATTEMPTING TO RAISE DOOR COULD CAUSE PERMANENT DAMAGE TO	HEX NUT ANGLE HEX NUT (1) 3/8"- 16 X 3/4"
	TOP SECTION.	HORIZONTAL
		HORIZONTAL
	HORIZONTAL TRACKS ARE SE-	
	IN STEP 23, OR DOOR COULD	HEX HEAD BOLT
	CAUSING SEVERE OR FATAL INJURY.	C HAGANGLE HORIZONTAL
		WALL ANGLE
	r	
15	Adjusting Top Brackets	HORIZONTAL
Tools Needed:	With tracks installed you can adjust the top	
7/16" Wrench	of the door with the lower sections. Once	
Step Ladder	slide, out against the horizontal track.	
	Maintaining the slide's position, tighten the (1) 3/8" - 16 hex put to secure the top	HEX NUT TOP ROLLER
	bracket slide to the top bracket base. Repeat for other side.	
		CORRECT
		SECTION
		TOP SECTION
		TOP BRACKET

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INCORRECT

16	Torsion End Bearing Brackets	LEFT END BEARING BRACKET
Tools Needed: Power Drill	IMPORTANT: RIGHT AND LEFT HAND IS ALWAYS DETERMINED FROM INSIDE THE GARAGE LOOKING OUT.	
7/16" Socket Driver	End bearing brackets are right and left. Using the upper slots in the end bearing	
9/16" Socket	secure the end bearing bracket to the horizontal angle using	HORIZONTAL ANGLE
Ratchet Wrench	(2) 3/8"- 16 x 3/4" hex head bolts and (2) 3/8"- 16 hex nuts.	
9/16" Wrench	Once the bracket is secured to the horizontal angle, secure the top of the end bearing	(2) 3/8"- 16 X 3/4"
Step Ladder	bracket to the jamb using (2) 5/16" x 2" lag screws. Repeat for other side.	HEX HEAD BOLTS
		(2) 5/16" X 2" LAG SCREWS
17	Center Bearing Bracket	MOUNTING SURFACE VERTICAL LINE CENTER BEARING
17 Tools Needed:	Center Bearing Bracket Measure to locate the center of the door and mark a vertical pencil line on the mounting	MOUNTING SURFACE EQUAL DISTANCE HORIZONTAL
Tools Needed: Power Drill	Center Bearing Bracket Measure to locate the center of the door and mark a vertical pencil line on the mounting surface above the door, to indicate the center line of the door. Then, measure from the center of the bearing in one of the and bearing	MOUNTING SURFACE EQUAL DISTANCE HORIZONTAL LINE CENTER OF END BEARING BRACKET
Tools Needed: Power Drill 7/16" Socket Driver	Center Bearing Bracket Measure to locate the center of the door and mark a vertical pencil line on the mounting surface above the door, to indicate the center line of the door. Then, measure from the center of the bearing, in one of the end bearing brackets, DOWN to the top of the door. Using that dimension, measure UP from the top of the door and mark a horizontal pencil line on	MOUNTING SURFACE EQUAL DISTANCE HORIZONTAL LINE CENTER OF END BEARING BRACKET
17 Tools Needed: Power Drill 7/16" Socket Driver Level	Center Bearing Bracket Measure to locate the center of the door and mark a vertical pencil line on the mounting surface above the door, to indicate the center line of the door. Then, measure from the center of the bearing, in one of the end bearing brackets, DOWN to the top of the door. Using that dimension, measure UP from the top of the door and mark a horizontal pencil line on the mounting surface, intersecting the vertical pencil line. Now align the edge of the center	MOUNTING SURFACE EQUAL DISTANCE HORIZONTAL LINE CENTER OF END BEARING BRACKET
17 Tools Needed: Power Drill 7/16" Socket Driver Level Tape Measure	Center Bearing Bracket Measure to locate the center of the door and mark a vertical pencil line on the mounting surface above the door, to indicate the center line of the door. Then, measure from the center of the bearing, in one of the end bearing brackets, DOWN to the top of the door. Using that dimension, measure UP from the top of the door and mark a horizontal pencil line on the mounting surface, intersecting the vertical pencil line. Now align the edge of the center bearing bracket along the vertical pencil line on the mounting surface. Center the bearing bracket on the horizontal line. This will ensure	MOUNTING SURFACE EQUAL DISTANCE HORIZONTAL LINE CENTER OF END BEARING BRACKET
17 Tools Needed: Power Drill 7/16" Socket Driver Level Tape Measure Pencil	Center Bearing Bracket Measure to locate the center of the door and mark a vertical pencil line on the mounting surface above the door, to indicate the center line of the door. Then, measure from the center of the bearing, in one of the end bearing brackets, DOWN to the top of the door. Using that dimension, measure UP from the top of the door and mark a horizontal pencil line on the mounting surface, intersecting the vertical pencil line. Now align the edge of the center bearing bracket along the vertical pencil line on the mounting surface. Center the bearing bracket on the horizontal line. This will ensure the torsion tube is level between the center and end bearing brackets. Attach the center	VERTICAL LINE CENTER BEARING BRACKET HORIZONTAL LINE CENTER OF END BEARING BRACKET VERTICAL LINE VERTICAL LINE CENTER BEARING BRACKET CENTER BEARING BRACKET
17 Tools Needed: Power Drill 7/16" Socket Driver Level Tape Measure Pencil 1/4" Torx Bit	Center Bearing Bracket Measure to locate the center of the door and mark a vertical pencil line on the mounting surface above the door, to indicate the center line of the door. Then, measure from the center of the bearing, in one of the end bearing brackets, DOWN to the top of the door. Using that dimension, measure UP from the top of the door and mark a horizontal pencil line on the mounting surface, intersecting the vertical pencil line. Now align the edge of the center bearing bracket along the vertical pencil line on the mounting surface. Center the bearing bracket on the horizontal line. This will ensure the torsion tube is level between the center and end bearing brackets. Attach the center bearing bracket, in this location, to the mounting surface, using (2) 5/16" x 2" lag screws and	VERTICAL LINE EQUAL DISTANCE HORIZONTAL LINE CENTER OF END BEARING BRACKET VERTICAL LINE VERTICAL LINE VERTICAL LINE CENTER BEARING BRACKET (2) 5/16" X 2"
17 Tools Needed: Power Drill 7/16" Socket Driver Level Tape Measure Pencil 1/4" Torx Bit Step Ladder	Center Bearing Bracket Measure to locate the center of the door and mark a vertical pencil line on the mounting surface above the door, to indicate the center line of the door. Then, measure from the center of the bearing, in one of the end bearing brackets, DOWN to the top of the door. Using that dimension, measure UP from the top of the door and mark a horizontal pencil line on the mounting surface, intersecting the vertical pencil line. Now align the edge of the center bearing bracket along the vertical pencil line on the mounting surface. Center the bearing bracket on the horizontal line. This will ensure the torsion tube is level between the center and end bearing brackets. Attach the center bearing bracket, in this location, to the mounting surface, using (2) 5/16" x 2" lag screws and (1) 5/16" x 2" tamper-resistant lag screw.	VERTICAL LINE EQUAL DISTANCE HORIZONTAL LINE CENTER OF END BEARING BRACKET VERTICAL LINE VERTICAL LINE VERTICAL LINE VERTICAL LINE VERTICAL LINE VERTICAL LINE VERTICAL LINE VERTICAL LINE VERTICAL LINE VERTICAL LINE VERTICAL LINE VERTICAL LINE VERTICAL LINE VERTICAL LINE VERTICAL LINE VERTICAL LINE VERTICAL LINE VERTICAL LINE MOUNTING SURFACE HORIZONTAL LINE
17 Tools Needed: Power Drill 7/16" Socket Driver Level Tape Measure Pencil 1/4" Torx Bit Step Ladder	Center Bearing Bracket Measure to locate the center of the door and mark a vertical pencil line on the mounting surface above the door, to indicate the center line of the door. Then, measure from the center of the bearing, in one of the end bearing brackets, DOWN to the top of the door. Using that dimension, measure UP from the top of the door and mark a horizontal pencil line on the mounting surface, intersecting the vertical pencil line. Now align the edge of the center bearing bracket along the vertical pencil line on the mounting surface. Center the bearing bracket on the horizontal line. This will ensure the torsion tube is level between the center and end bearing brackets. Attach the center bearing bracket, in this location, to the mounting surface, using (2) 5/16" x 2" lag screws and (1) 5/16" x 2" tamper-resistant lag screw. IMPORTANT: USE THE 5/16" X 2" TAMPER- RESISTANT LAG SCREW ONLY IF MOUNTING SURFACE MOUNTED OVER MASONRY. TAMPER-RESISTANT LAG SCREW MUST BE ATTACHED THROUGH THE BOTTOM HOLE OF THE CENTER BEARING BRACKET.	VERTICAL LINE EQUAL DISTANCE HORIZONTAL LINE CENTER OF END BEARING BRACKET VERTICAL LINE VERTICAL LINE MOUNTING SURFACE HORIZONTAL LINE HORIZONTAL LINE HORIZONTAL LINE

INSTALLATION

17

18	Torsion Spring Assembly	RIGHT HAND CABLE
Tools Needed: none	IMPORTANT: RIGHT AND LEFT HAND IS ALWAYS DETERMINED FROM INSIDE THE GARAGE LOOKING OUT.	BLACK SOF
	NOTE: Identify the springs provided as either right hand wound (red winding cone), which goes on the LEFT HAND SIDE or left hand wound (black winding cone), which goes on the RIGHT HAND SIDE.	LEFT HAND WOONT HAM
	Facing the inside of the door, lay the torsion tube on the floor. Lay the spring with the black color coded winding cone and the black color coded cable drum, at the right hand end of the tube. Lay the spring with the red color coded winding cone and the red color coded cable drum, at the left hand end of the tube.	NYLON CENTER BRACKET BUSHING
	NOTE: The set screws used on all torsion counterbalance winding cones and cable drums, are now colored red. DO NOT identify right and left hand by the set screw color.	NYLON CENTER BRACKET BUSHING RIGHT HAND WOUND RED WINDING CONE LEFT HAND SIDE
	Slide the nylon center bushing onto the torsion tube followed by the springs and cable drums. The nylon center bushing, springs and cable drums must be positioned, as shown.	LEFT HAND CABLE DRUM RED TORSION TUBE
18	With assistance, pick up the torsion assembly and slide one end of the tube through one end bearing bracket. Lay the torsion tube into the center bearing bracket and slide the other end of the tube into the opposite end bearing bracket. Position the torsion tube so that equal amounts of the tube extend from each end bearing bracket.	EQUAL SPACING CENTER BRACKET TORSION ASSEMBLY TORSION ASSEMBLY END BEARING BRACKET



INSTALLATION



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Winding Torsion Spring(s)

Position a ladder slightly to the side of spring

so that the winding cone is easily accessible, yet your body is not in direct line with the winding bars. Check the label attached to the spring warning tag for the required number

of complete turns to balance your door.

<u>6'0" Door Height = Approx 7-1/8 Turns</u> <u>6'3" Door Height = Approx 7-1/2 Turns</u> <u>6'6" Door Height = Approx 7-3/4 Turns</u>

<u>7'9" Door Height = Approx 9-1/4 Turns</u> 8'0" Door Height = Approx 9-1/2 Turns

<u>6'9" Door Height = Approx 8 Turns</u> <u>7'0" Door Height = Approx 8-1/4 Turns</u> <u>7'3" Door Height = Approx 8-5/8 Turns</u> <u>7'6" Door Height = Approx 8-7/8 Turns</u>

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Tools Needed:		
Power Drill		
3/16" Drill Bit		
7/16" Socket Driver		
Phillips Head Screwdriver		
Stop Laddor		

Step Ladder

▲ WARNING

PRIOR TO WINDING OR MAKING ADJUSTMENTS TO THE SPRINGS, ENSURE YOU'RE WINDING IN THE PROPER DIRECTION AS STATED IN THE INSTALLATION INSTRUCTIONS. OTHERWISE, THE SPRING FITTINGS MAY RELEASE FROM SPRING IF NOT WOUND IN THE PROPER DIRECTION AND COULD RESULT IN SEVERE OR FATAL INJURY.

Alternately inserting the winding bars into the holes of the spring's winding cone, rotate the winding cone upward toward ceiling, 1/4 turn at a time, until the required number of complete turns for your door height is achieved. As the last 1/4 turn is achieved, securely hold winding bar while tightening both set screws in winding cone to 14-15 ft. lbs. of torque (Once set screws contact the tube, tighten screws one full turn).

Carefully remove winding bar from winding cone. Proceed to wind the second spring in the same manner. While holding the door down, to prevent it from rising unexpectedly, in the event the spring(s) were overwound, carefully remove the locking clamps from the torsion tube and the vertical tracks.

IMPORTANT: CAUTIOUSLY REMOVE LOCKING PLIERS FROM THE TORSION TUBE AND LOCKING CLAMPS FROM THE VERTICAL TRACKS.

Adjustments to the required from the number of turns stated may be necessary. If door raises off floor under spring tension alone, Reduce spring tension until door rests on the floor. If the door is hard to raise or drifts down on its own, add spring tension. An unbalanced door such as this can cause garage door opener operation problems.



NSTALLATION





INSTALLATION

Tools Needed: Power Drill 7/16" Socket Driver Tape Measure	Side Lock Install the side lock on the second section of the door. Secure the lock to the section with (4) 1/4"- 20 x 11/16" self drilling screws. Square the lock assembly with the door section and align with the square hole in the vertical track. The side lock should be spaced in approximately 1/8" from the section edge. IMPORTANT: SIDE LOCKS MUST BE REMOVED OR MADE INOPERATIVE IN THE UNLOCKED POSITION IF AN OPERATOR IS INSTALLED ON THE DOOR. NOTE: After completing this step, continue with step 12 on page 14.	(4) 1/4" - 20 X 11/16" SELF DRILLING SCREWS
Tools Needed: Power Drill 1/8" Drill Bit	Pull Rope © WARNING DO NOT INSTALL PULL ROPES ON DOORS WITH ELECTRIC OPERATORS. CHILDREN MAY BECOME ENTANGLED IN THE ROPE CAUSING SEVERE OR FATAL INJURY. Measure and mark the jamb approximately 48" to 50" (1220 to 1270 mm) from floor on the right or left side of door. Drill 1/8" pilot hole for No. 6 screw eye. Install the No. 6 screw eye. Tie the pull rope to the No. 6 screw eye and to the bottom bracket as shown.	NO. 6 SCREW EYE PULL ROPE PULL ROPE BOTTOM BRACKET

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Cleaning Your Garage Door

IMPORTANT: DO NOT USE A PRESSURE WASHER ON YOUR GARAGE DOOR!

While factory-applied finishes on garage doors are durable, it is desirable to clean them on a routine basis. Some discoloration of the finish may occur when a door has been exposed to dirt-laden atmosphere for a period of time. Slight chalking may also occur as a result of direct exposure to sunlight.

Cleaning the door will generally restore the appearance of the finish. To maintain an aesthetically pleasing finish of the garage door, a periodic washing of the garage door is recommended.

The following cleaning solution is recommended:

A mild detergent solution consisting of one cup detergent (with less than 0.5% phosphate) dissolved into five gallons of warm water will aid in the removal of most dirt.

NOTE: The use of detergents containing greater than 0.5% phosphate is not recommended for use in general cleaning of garage doors.

NOTE: Be sure to clean behind weather stripping on both sides and top of door.

CAUTION: NEVER MIX CLEANSERS OR DETERGENTS WITH BLEACH.

GLASS CLEANING INSTRUCTIONS

Clean with a mild detergent solution (same as above) and a soft cloth. After cleaning, rinse thoroughly.

ACRYLIC CLEANING INSTRUCTIONS

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Clean acrylic glazing with nonabrasive soap or detergent and plenty of water. Use your bare hands to feel and dislodge any caked on particles. A soft, grit-free cloth, sponge or chamois may be used to wipe the surface. Do not use hard or rough cloths that will scratch the acrylic glazing. Dry glazing with a clean damp chamois.

NOTE: DO NOT USE any window cleaning fluids, scouring compounds, gritty cloths or solvent-based cleaners of any kind.

Limited Warranty Model 8800

Subject to the terms and conditions contained in this Limited Warranty, Wayne-Dalton Corp. ("Manufacturer") warrants the sections of the door for **<u>FIVE (5) YEARS</u>** with the exception of the items that follow which is described at the top of this page. These exceptions will be warranted for a period of **<u>ONE</u>** (<u>1) YEAR</u> from the date of installation against:

- (i) Fading, cracking or chipping of the anodized or powder coated finish.
- (ii) Fogging or condensation forming inside of the insulated glass unit.
- (iii) Chipping, cracking, scratching, breaking, or discoloration of the glass due to defects in material or workmanship.

The Manufacture will not be responsible for glass chipping, breaking, or cracking resulting from any circumstances beyond the direct control of the manufacture will not be covered under this warranty.

The Manufacturer warrants the garage door hardware (except springs) and the tracks of the above-described door, for a period of **FIVE (5) YEARS** from the date of installation, against defects in material and workmanship, subject to all the terms and conditions below.

The Manufacturer warrants those component parts of the door not covered by the preceding provisions of this Limited Warranty against defects in material and workmanship for a period of **ONE (1) YEAR** from the date of installation.

This Limited Warranty is extended only to the person who purchased the product and continues to own the premises (where the door is installed) as his/her primary residence ("Buyer"). This Limited Warranty does not apply to residences other than primary, or to commercial or industrial installations, or to installations on rental property (even when used by a tenant as a residence). This Limited Warranty is not transferable to any other person (even when the premises is sold), nor does it extend benefits to any other person. As a result this Limited Warranty does NOT apply to any person who purchases the product from someone other than an authorized Wayne-Dalton dealer or distributor.

The Manufacturer will not be responsible for any damage attributable to improper storage, improper installation, or any alteration of the door or its components, abuse, damage from corrosive fumes or substances, salt spray or saltwater air, fire, Acts of God, failure to properly maintain the door, or attempt to use the door, its components or related products for other than its intended purpose and its customary usage. This Limited Warranty does not cover ordinary wear. This Limited Warranty will be voided if any holes are drilled into the door, other than those specified by the Manufacturer.

THIS LIMITED WARRANTY COVERS A CONSUMER PRODUCT AS DEFINED BY THE MAGNUSON-MOSS ACT. NO WARRANTIES, EXPRESS OR IMPLIED (INCLUDING BUT NOT LIMITED TO THE WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE) WILL EXTEND BEYOND THE TIME PERIOD SET FORTH IN **UNDERSCORED BOLD FACE TYPE** IN THIS LIMITED WARRANTY, ABOVE.

• Some States do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

Any claim under this Limited Warranty must be made in writing, within the applicable warranty period, to the dealer from which the product was purchased. Unless the dealer is no longer in business, a written claim to the Manufacturer will be the same as if no claim had been made at all.

At the Manufacturer's option, pursuant to the dealer having notified the Manufacturer of a warranty claim, a service representative may inspect the product on site, or Buyer may be required to return the product to the Manufacturer at Buyer's expense. Buyer agrees to cooperate with any representative of the Manufacturer and to give such representative full access to the product with the claimed defect and full access to the location of its installation.

If the Manufacturer determines that the claim is valid under the terms of this Limited Warranty, the Manufacturer will cause the defective product to be repaired or replaced. The decision about the manner in which the defect will be remedied will be at the discretion of the Manufacturer, subject to applicable law. THE REMEDY WILL COVER ONLY MATERIAL. THIS LIMITED WARRANTY DOES NOT COVER OTHER CHARGES, SUCH AS FIELD SERVICE LABOR FOR REMOVAL, INSTALLATION, PAINTING, SHIPPING, ETC.

Any repairs or replacements arranged by Manufacturer will be covered by (and subject to) the terms, conditions, limitations and exceptions of this Limited Warranty; provided, however, that the installation date for the repaired or replaced product will be deemed to be the date the original product was installed, and this Limited Warranty will expire at the same time as if there had been no defect. If a claim under this Limited Warranty is resolved in a manner other than described in the immediately preceding paragraph, then neither this Limited Warranty nor any other warranty from the Manufacturer will cover the repaired or replaced portion of the product.

THE REMEDIES FOR THE BUYER DESCRIBED IN THIS LIMITED WARRANTY ARE EXCLUSIVE and take the place of any other remedy. The liability of the Manufacturer, whether in contract or tort, under warranty, product liability, or otherwise, will not go beyond the Manufacturer's obligation to repair or replace, at its option, as described above. THE MANUFACTURER WILL NOT UNDER ANY CIRCUMSTANCES BE LIABLE FOR SPECIAL, INCIDENTAL, OR CONSE-QUENTIAL DAMAGES, including (but not limited to) damage or loss of other property or equipment, personal injury, loss of profits or revenues, business or service interruptions, cost of capital , cost of purchase or replacement of other goods, or claims of third parties for any of the foregoing.

Some States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

No employee, distributor, dealer, representative, or other person has the authority to modify any term or condition contained in this Limited Warranty or to grant any other warranty on behalf of or binding on the Manufacturer, and anyone's attempt to do so will be null and void.

Buyer should be prepared to verify the date of installation to the satisfaction of the Manufacturer.

The rights and obligations of the Manufacturer and Buyer under this Limited Warranty will be governed by the laws of the State of Ohio, USA, to the extent permitted by law.

This Limited Warranty gives you specific legal rights and you may also have other rights, which may vary from State to State.

Covered by one or more of the following Patents; 5,408,724; 5,409,051; 5,419,010; 5,495,640; 5,522,446; 5,562,141; 5,566,740; 5,568,672; 5,718,533; 6,019,269; 6,089,304; 6,644,378; 6,374,567; 6,561,256; 6,527,037; 6,640,872; 6,672,362; 6,725,898; 6,843,300; 6,915,573; 6,951,237; 7,014,386; 7,036,548; 7,059,380; 7,121,317; 7,128,123; 7,134,471; 7,134,472; 7,219,392; 7,254,868. Canadian: 2,384,936; 2,477,445; 2,495,175; 2,507,590; 2,530,701; 2,530,74; 2, 2,532,824. Other US and Foreign Patents pending

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Thank you for your purchase