

The below illustration identifies the terminology of the items used to assemble the EXACT-SLIDE . Items denoted with a ★ are unique to the RV Specifications of the Slide-out Opening, Room Depth, Room Length and Room Height. Identifying the correct part number for these, requires the mechanism part number.

BAL **EXACT-SLIDE** **CABLE ADJUSTMENT INSTRUCTIONS**
BY NORCO INDUSTRIES WITH EMFORCE TECHNOLOGY

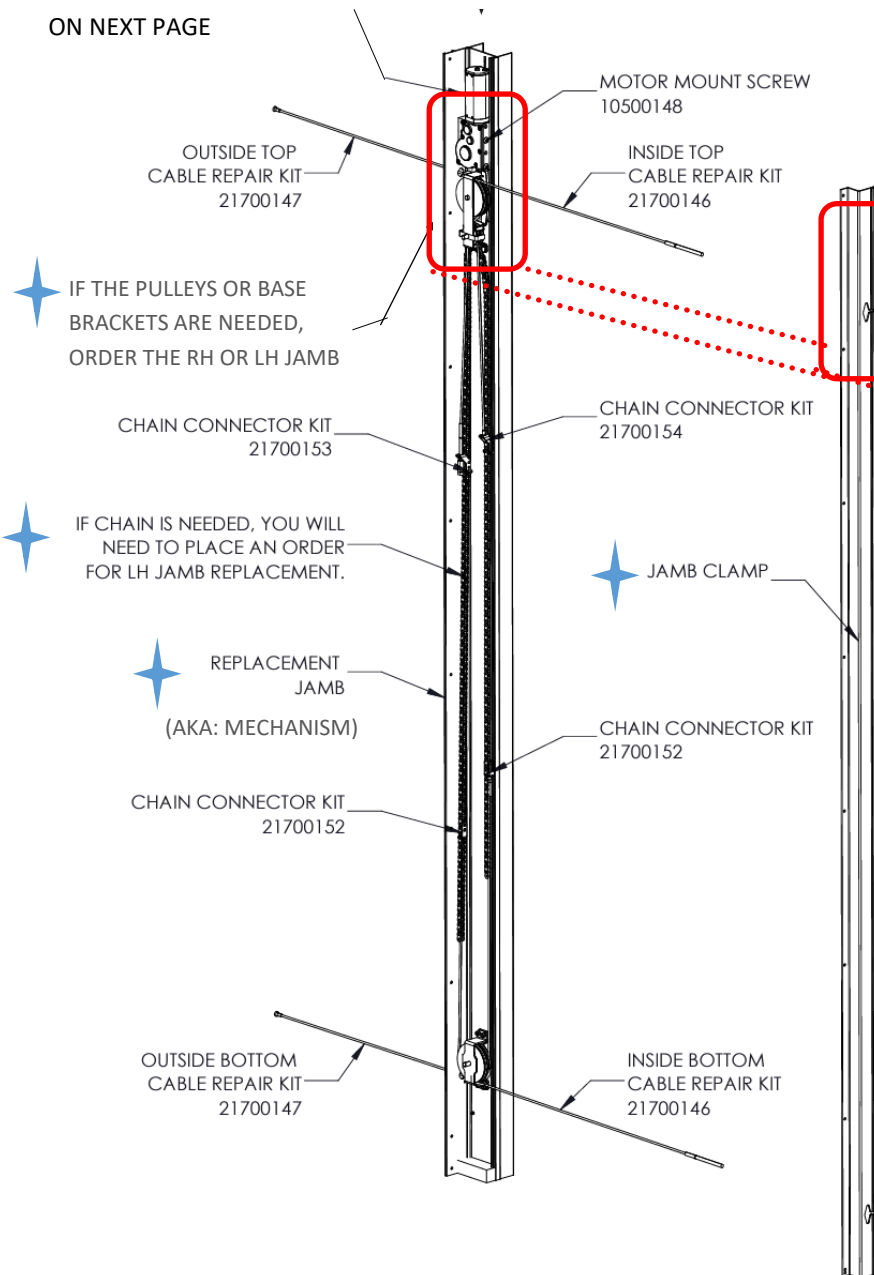
IMPORTANT: BEFORE ADJUSTING THE INTERIOR BOTTOM CABLES, THE INTERIOR TOP CABLES MUST BE LOOSENEED.

<p>1. CHECK INTERIOR CABLE ALIGNMENT Extend the slide room until it is within 8" of being fully out. Make sure all the standoff brackets and cables are lined up with the pre-punched holes in the jamb. If not, adjust standoff brackets accordingly.</p>	<p>2. CHECK EXTERIOR CABLE ALIGNMENT Retract the slide room in until it is within 8" of being fully in. Make sure all the standoff brackets and cables are lined up with the pre-punched holes in the jamb. If not, adjust standoff brackets accordingly.</p>	<p>3. RUN SLIDE ROOM ALL THE WAY IN Loosen the interior top cable until the cable is visually sagging in position. The only points of adjustment are at the back standoff brackets located directly behind the fascia backer boards.</p>	<p>4. TENSION INTERIOR BOTTOM CABLES (1/4") To reach proper deflection using your thumb and pointer finger, easily lift the cable 1/4" and push it down 1/4" from center.</p>
		<p>5. TENSION INTERIOR TOP CABLES (1/2") To reach proper deflection using your thumb and pointer finger, easily lift the cable 1/2" and push it down 1/2" from center.</p>	

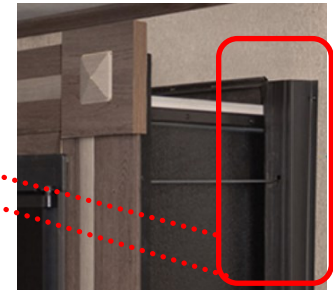
MOTORS are located at the top of the right and left jambs for manual override. Contact your dealer or RV manufacturer for MOTOR CONTROLLER location. 10800096

U.S. PATENT PENDING MADE IN U.S.A. www.balrvproducts.com

MOTOR INFORMATION
ON NEXT PAGE



10800096
LABEL, EXACT SLIDE CABLE ADJUSTMENT IN-
STRUCTIONS

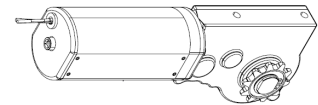
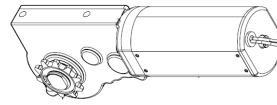


JAMB CLAMP
THE CLAMP COVERS THE CONTENTS CONCEALED IN THE JAMB AND ACTS AS A BRACE TO ELIMINATE TWISTING OF THE JAMB DURING OPERATION

★ LOCATE THE WHITE STICKER ON THE INSIDE OF THE JAMB AFTER REMOVING THE JAMB CLAMP TO PROVIDE A PHOTO TO BAL FOR RESEARCH

APPLICABLE TO BAL PRODUCTION
DATE OF AUGUST 2022 AND PRIOR

APPLICABLE TO BAL PRODUCTION
DATE OF SEPTEMBER 2022 AND NEWER



R25079
MOTOR, YIFAN
G5.5 LH
WITH 12 TOOTH SPROCKET

R25078
MOTOR, YIFAN
G5.5 RH
WITH 12 TOOTH SPROCKET

21900005
MOTOR, YIFAN G5.5
G5.5 LH
WITH 10 TOOTH SPROCKET

21900004
MOTOR, YIFAN G5.5
G5.5 RH
WITH 10 TOOTH SPROCKET

RV MANUFACTURED DATES CAN BE USED TO HELP IDENTIFY WHICH MOTOR IS NEEDED. IF THE RV WAS BUILT IN THE MONTH OF SEPTEMBER THE JAMB CLAMP WILL NEED TO BE REMOVED AND THE MOTOR IDENTIFIED BY THE LABEL ON THE MOTOR, BY THE COUNT OF TEETH OR BY PROVIDING BAL WITH THE MECHANISM NUMBER OFF THE STICKER INSIDE THE JAMB.



10800160
ELECTRIC CONTROLLER



21700146
SERVICE KIT, INTERIOR
CABLE REPAIR



21700147
SERVICE KIT, EXTERIOR
CABLE REPAIR



R854081
WIPE, CLIP IN G5.5
(250' PER BOX)



854164
NUT, COUPLING 1/4-20 X
3/8 X 7/8 LENGTH



854165
NUT, 1/4-20 HEX ZINC



854162
SPRING, 0.42 O.D. X 0.5
LENGTH X 0.336 ROD DIA.



10500036
SCREW, TAPTITE #8-32 X 5/8
IP20 BLACK



10800032
MOLDED, STANDOFF CABLE
GUIDE



20200020
BRACKET, INSIDE STAND-
OFF 90 Degrees



20200034
BRACKET, OFFSET CABLE/
CHAIN CONNECTOR RE-
VERSE - RIGHT HAND



20200052
BRACKET, OUTSIDE
STANDOFF 1.44 X 2.09 W/
OFFSET



P854135
STRAP, CHAIN CONNECTOR



20200030
BRACKET, OFFSET CABLE/
CHAIN CONNECTOR RE-
VERSE - RIGHT HAND



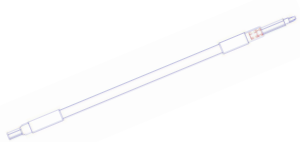
20200029
BRACKET, OFFSET CABLE/
CHAIN CONNECTOR RE-
VERSE - RIGHT HAND



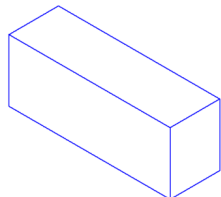
20200028
BRACKET, OFFSET CABLE/
CHAIN CONNECTOR RE-
VERSE - RIGHT HAND



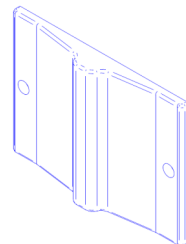
20200025
BRACKET, OFFSET CABLE/
CHAIN CONNECTOR - LEFT
HAND



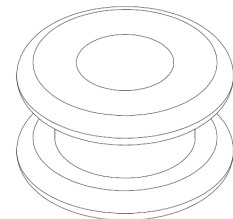
P854775
FLEXIBLE OVERRIDE SHAFT
WITH #2 SQUARE BIT



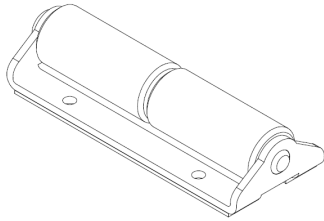
R854747
JAMB CLOSE OFF
FOAM BLOCK 1.00" X
1.25"



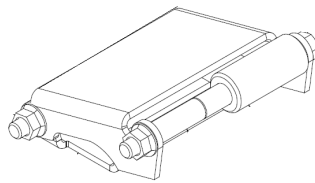
10800036
TRACKING GUIDE



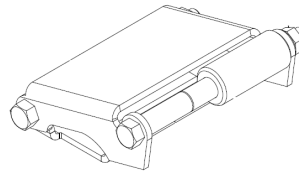
854195
RUBBER GROM-
MET .281 ID X .625 OD



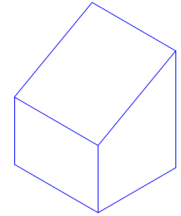
854275
SLIDE BASE ROLLER ASSEMBLY
1.75" X 4.57"



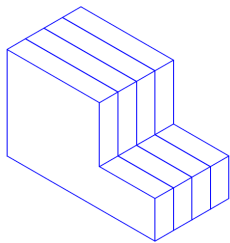
P854282L
COMPRESSION ROLLER AS-
SEMBLY-LH FOR FLUSH FLOOR
APPLICATIONS



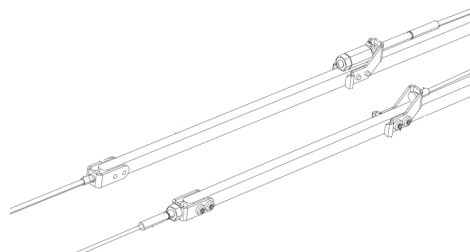
P854282R
COMPRESSION ROLLER AS-
SEMBLY-RH FOR FLUSH
FLOOR APPLICATIONS



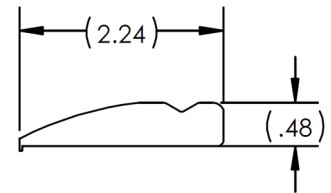
F854735 2.50"
F854734 4.0"
COMPRESSION ROLLER
BLOCK FOR FLUSH FLOOR
APPLICATIONS



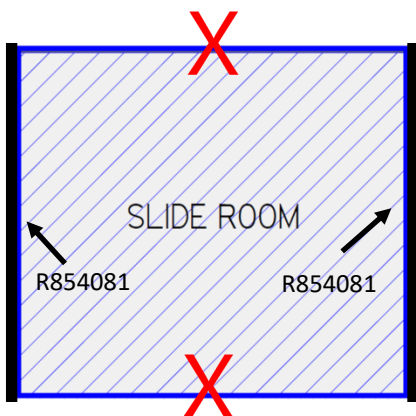
R854744
SLIDE PAN CLOSE OFF
BLOCK 2.00" X 4.00" WITH
NOTCH FOR FLUSH FLOOR



CHAIN ASSEMBLIES
WE RECOMMEND REPLACING THE JAMB. IT
IS MORE COST EFFECTIVE AND LESS LABOR
TIME TO REPLACE THE JAMB.

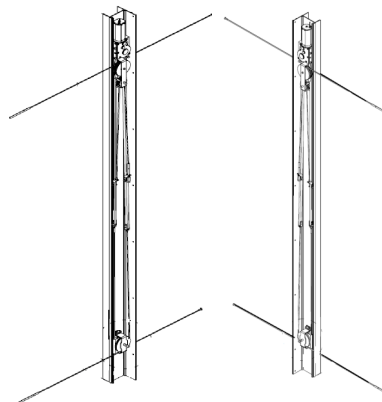


10800072-17900
FLUSH FLOOR WEAR BAR
BLACK PLASTIC WITH SLIP
179.00" LONG

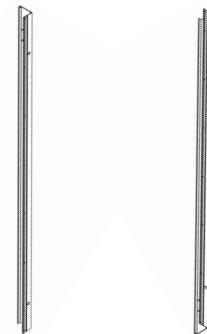


TOP AND BOTTOM SEALS WHEN APPLICABLE ARE
SELECTED BY THE RV OEM FROM A DIFFERENT
SUPPLIER.

WEAR BAR / GLIDE STRIPS WHEN APPLICABLE
ARE SELECTED BY THE RV OEM FROM A DIFFERENT
SUPPLIER ON NON-FLUSH FLOOR MODELS.



LH & RH JAMB
PROVIDE DESCRIPTION OF LH OR RH
JAMB FOR 2020####



LH & RH JAMB CLAMP
PROVIDE DESCRIPTION OF LH OR
RH JAMB CLAMP FOR 2020####

LH/RH IS DETERMINED BY STANDING INSIDE THE RV FACING THE SLIDE ROOM