

RANGE HOOD MATRIX WORKSHEET FOR PRODUCTION

Eight digit part number:

digit 1,2,3 Body Width	digit 4 Nose Type	digit 5 Color	digit 6 Exhaust Openings	digit 7 & 8 Monitor Panel 12V ONLY
R01 = 20" Gravity (RH - 20") Body	1 = Slope - No Switch or Monitor cutout (GRAVITY SN)	1 = Almond/Sand (AD (SAND))	1 = 3" x 7" Horizontal 29-2970 J121 (F-EXH-W/B-OHL)	00 = No Monitor Panel ** 01 = xxxox - Insert Panel Only
R02 = 22" Gravity (RH - 22") Body	2 = Slope - 2 Switch Fan & Light (SN 2SW)	1T Almond/Sand Textured (AD (SAND)) TEXTURED	2 = 4" X 10.88" Horizontal J111-017-W1 J116 (STD-T-EXH-OHL-NH)	02 = xxxox - Insert Panel Single Light Switch
R03 = 24" Gravity (RH - 24") Body	2U = Upside down Slope - 2 Sw Fan & Light (UPSIDE DOWN SN 2SW)	2 = White (WH)	2A = 4" X 10.88" Horizontal 3/4" T-Collar Only 27-2972 J116 (STD-T-EXH 3/4")	03 = JAX9275 27-0216 04 = JAX9245 27-0224 05 = JAX9250 27-0236 06 = JAX9245A (J117) 27-0223 *
R04 = 20" 12V (RH - 20" 12V)	2V = Slope Nose w/ VL Lip - 2 Sw Fan & Light (SN 2SW W/ VL LIP)	3 = Black (GB)	3 = 4" X 10.88" Horizontal J111-017-W1 W/ 23" J117 Push/Pull Cable Assy J110-648-01 (for J117 Operator) (STD-T-EXH-OHL-NH W/ 23" CABLE)	07 = JAX9253A (J117) 27-0234 * 08 = JAX9270 27-0229 * 09 = JAX9279 27-0237 * 10 = JAX9280 (JAX9284) 27-0226 * 11 = JAX9282 27-0230 * 12 = JAX9284 27-0227 * 13 = JAX9290 27-0221 *
R05 = 20" 12V CSA (RH - 20" 12V CSA)	3 = Slope - 3 Switch Fan, Light & Pump (SN 3SW)	3T BLACK Textured BLACK TEXTURED	3A = 4" X 10.88" Horizontal J111-017-W1 W/ 25" J117 Push/Pull Cable Assy J110-648-02 (for J117 Operator) (STD-T-EXH-OHL-NH W/ 25" CABLE)	14 = JAX9291 27-0220 * 15 = JAX9620 27-0240 * 16 = JAX9621A J110-648-02 27-0239 * 17 = JAX9650 27-0235 * 18 = JAX9271 27-0233 *
R06 = 22" 12V (RH - 22" 12V)	4 = Slope - W / cutout for 12V Fan, Light, & Monitor Panel (SN MP- JA)	4 = Brushed Stainless Steel (BSTS)	4 = 3" x 7" Horizontal 29-2971 J121 (F-EXH-W/B-NHL)	19 = JAX9283 27-0231 * 20 = JAX9287 27-0232 * 21 = JAX9292 27-0238 *
R07 = 22" 12V CSA (RH - 22" 12V CSA)	4U = Upside down Slope w/ cutout for 12V Fan, Light & MP (UPSIDE DOWN SN MP- JA)	5 = Aluminum (AL)	4A = 3" x 7" Horizontal 17-J211 J121 (F-EXH-W/B-NHL W/ SPACER)	22 = JAX9272 27-0219 * 23 = JAX9294 27-0225 * 24 = JAX9281 27-0228 *
R08 = 24" 12V (RH - 24" 12V)	5 = Slope - Recirculating louvers w/Cutout for MP 12V (SN RECR MP- JA)	6 = Polished Stainless Steel (PSTS) (DESCRIPTION put after digit 6 description)	4L = 3" x 7" Horizontal Vented on left side 29-2971 J121 (F-EXH-W/B-NHL VENTED LEFT SIDE)	25 = JAX9298 27-0222 * 26 = JAX9272A (J117) 27-0215 * 27 = JAX9276 27-0217 * 28 = JAX9277 27-0218 *
R09 = 24" 12V CSA (RH - 24" 12V CSA)	5A = Slope - Recirculating louvers 2 Switch (SN RECR 2SW)		5 = 4" X 10.88" Horizontal 29-2976 (FG#17-JRP2122B) J116 (STD-T-EXH-NS)	29 = JAX9271R 27-0233 & 95-0136
R10 = 20" 110V (RH - 20" 110V)	6 = Flat - 2 Switch Fan & Light (FN 2SW)		5A = 4" X 10.88" Horizontal JRP2147B J116 (STD-T-EXH-NS)	30 = JAX9313SL 27-0012 31 = JAX9314SL 27-0011 32 = JAX9249 J117 27-0001
R11 = 22" 110V (RH - 22" 110V)	6 S = Flat - 2 Switch W/ Spice Rack Fan & Light (FN 2SW W/ SPICE RACK)		6 = 4" X 10.88" Horizontal 29-2976 W/ 23" J117 Push/Pull Cable Assy J110-648-01 (for J117 Operator) (STD-T-EXH-NS W/23" CABLE)	33 = JAX9255BL J117 27-0014 34 = JAX9273BL 27-0015 35 = JAX9278BL 27-0017 36 = JAX9287SL 27-0018
R12 = 24" 110V (RH - 24" 110V)	7 = Flat - W / Cutout for MP 12V Fan, Light, & Pump (FN MP- JA)		6A = 4" X 10.88" Horizontal 29-2976 W/ 25" J117 Push/Pull Cable Assy J110-648-02 (for J117 Operator) (STD-T-EXH-NS W/25" CABLE)	(DESCRIPTION put after digit 4 description) On China hoods you must change exhaust if you add the push pull cable BOM NOTES: For exhaust use one of the phantoms listed here: PCR-EX PCR-EXH-4A PRH-EXH-4 PCR-EXH-1 PRH-EXH-1 PCR-EXH-5-6-6A-7 PRH-EXH-5-6-6A-7 PCR-EXH-2-3-3A PRH-EXH-2-3-3A PCR-EXH-2A PRH-EXH-2A
R13 = 20" Short Body 12V (RH - 20" 12V MINI)	8 = Flat - 3 Switch Fan, Light & Pump (FN 3SW)		7 = 4" X 10.88" Horizontal 29-2971 W/ Solenoid Assembly use 27-0016 (STD-T-EXH-NS W/ SOLENOID CABLE)	
R14 = 20" Short Body 12V CSA (RH - 20" 12V CSA MINI)	9 = Flat - Recirculating louvers w/Cutout for MP 12V (FN RECR MP- JA)		8 = Ductless, no exhaust opening (NO-EXH)	Note: When using China bodies you must place a "-C" after the 8 digit number. The Packaging digit follows the "-C"
R15 = 20" 110V CSA (RH - 20" 110V CSA)	9A = Flat - Recirculating louvers 2 Switch (FN RECR 2SW)		9 = Horizontal / Vertical Interchangeable EXH-HOR/VER (DESCRIPTION)	
R16 = 22" 110V CSA (RH - 22" 110V CSA)	(DESCRIPTION) * Special order MP 2 weeks lead time required			
R17 = 24" 110V CSA (RH - 24" 110V CSA)	** Description may state 2SW or MP-CUTOUT depending on digit 4			
R18 = 12 X 13 12V CSA RH (RH - 12 X 13 12V CSA RH)	See the description examples within this matrix.			
R19 = 12 X 13 12V CSA LH (RH - 12 X 13 12V CSA LH)	*** Obsolete - No longer available			
R20 = 20W X 20-1/8D 12V (RH - 20 X 20-1/8 12V)				
R21 = 20W X 20-1/8D 12V CSA (RH - 20 X 20-1/8 12V CSA)				
R24 - 20 X 15 12V FN (RH - 20 X 15 12V W/BLK DECAL ON FACE)				
R25 - 20 X 15 12V FN CSA (RH - 20 X 15 12V W/BLK DECAL ON FACE)				
R26 - 22 X 15 12V FN (RH - 22 X 15 12V W/BLK DECAL ON FACE)				
R27 - 22 X 15 12V FN CSA (RH - 22 X 15 12V W/BLK DECAL ON FACE)				
R30 - 30" SN (RH - 30 110V)				
R42 - 42" SN (RH - 42 110V)				

(DESCRIPTION)

Note: Follow description examples below for uniformity.

R0523500 RH - 20" 12V CSA SN 2SW STD-T-EXH-NS GB
R0472504 RH - 20" 12V FN MP-JA9245 STD-T-EXH-NS WH
R0451800-1 RH - 20" 12V SN RECR MP-CUTOUT NO-EXH AD IB

Packaging: XXXXXXXX Bulk, Six Pack
OE - XXXXXXXX-2 Bulk, Two Pack
Packaging: XXXXXXXX-1 Single Pack
Aftermarket - XXXXXXXX-1UJ Single Pack Including JRP2124B Exhaust

(2-PK)
(IB)
(IB W/ JRP2124B EXH COLLAR)

CC: Div Manager (4)
Div 17 Plant Mgr.
Div 17 P.A.
Rangehood Line
Div 17 Order Entry (4)
Div 17 Shipping (3)

MAKE ADDITIONAL PLEASE SEND
COPIES AS NEEDED CHANGES TO
COST ACCOUNTING
- PK