



# Consolidated Parts List



**BREAK THE PLATE**

## Table of Contents

Revision Control.....	4
Break the Plate Parts List .....	5
DRAWINGS .....	13
Ball and IR Frame .....	13
Console Support.....	14
Limit Switch Support.....	15
Monitor Assembly .....	16
Raspberry Pi Assembly.....	17
PIC-Assembly.....	18
Plexiglass Components.....	19
Solenoid Assembly .....	20
Player Console Assembly .....	21
Step 1: Ball Stop Floor Assembly .....	22
Step 2: Flap Stop Plate Assembly .....	23
Step 3: Over Travel Bracket Assembly .....	24
Step 4: Motor Assembly on Motor Plate .....	25
Step 5: Limit Switch Assembly.....	26
Step 6: Limit Switch Plate Assembly .....	27
Step 7: Motor Cam Assembly .....	28
Step 8: Motor Cam Assembly To Motor .....	29
Step 9: Motor Assembly to Player Console Cabinet .....	30

Step 10: Flap Flange Assembly .....	31
Step 11: Hinge Bracket Assembly .....	32
Step 12: Player Console Lock Bracket Assembly .....	33
Step 13: Door Lock Track Assembly .....	34
Step 14: Player Console Hinge Assembly .....	35
Step 15: Player Console Door Assembly to Player Console Cabinet .....	36
Step 16: Mount Door Lock Track On Cabinet .....	37
Step 17: LED Fixture Assembly .....	38
Step 18: Player Console Door Locking Screw Assembly .....	39
END OF Console Assembly .....	39

# Revision Control

Description	Date	Revision	Author
Initial Draft	3/5/2026	Rev -A	George Hartigan

## Break the Plate Parts List

Component Item Number	Component Item Description	Qty Required Per Game
CAAMPSS M180	Power Amplifier Kinter MA-180 - Simpson's Soccer	1.00
CABALBTP	23MM 60 GRAM RED PLAYING BALL, PACK OF 20, BTP	1.00
CABRGSS 6391K197	Bronze Sleeve Bearing for 1/2" Shaft - Simpson's Soccer	1.00
CABRKUNIMWMHS012	MEANWELL MOUNTING BRACKET, BTP, MIN	8.00
CACABBTP	BREAK THE PLATE CABINET ASSEMBLY	1.00
CACABBTP18	LEFT FRAME TUBE REPLACEMENT, REV C	1.00
CACABBTP19	RIGHT FRAME TUBE REPLACEMENT , REV C	1.00
CACABBTPPALLETF	BREAK THE PLATET DOMESTIC FRONT PALLET, 46.5" x 85.5"	1.00
CACABBTPPALLETR	BREAK THE PALLET DOMESTIC REAR PALLET, 46.5" x 35 3/4"	1.00
CACBLBBS13247	3 Ft Cat6 Ethernet Patch Cable - RJ45, Stranded, Black	3.00
CACBLBBS15696	RJ45 Coupler, Network Coupler, Female to Female	3.00
CACBLBBS1606GND	16 Position Cable Assy Socket to Plug, Big Boardwalk Spin	2.00
CACBL8FTHDMI8FT	8 Ft HDMI Cable, Male to Male, BTP	3.00
CACBLUNIHDVIDVI	FEMALE HDMI TO DVI MALE ADAPTER	3.00
CAFUSBTP6978K702	GLASS TUBE FUSE, 250 VAC, 4/10 Amp, BTP	1.00

CAFUSUNI7687K12	Fuse Block for 2 1/10-20A Fuses with 45 Degree Elbow, BBS	1.50
CAG&GBTPIRFRAME	IR Touch Frame, BTP, LV329.4X952X55-17MM	3.00
CAG&GBTPPLC01	Flap Side Wedge, Rev D, BTP	18.00
CAG&GBTPPLC08	BALL SHIELD 1/4 CLEAR POLYCARBONATE (LEXAN) Rev F, BTP	1.00
CAG&GBTPPLC09	Flap Center Wedge, RevB, BTP	9.00
CAG&GBTPPLC12	Teflon Cap, Rev D, Derin Blk, BTP	9.00
CAG&GBTPPLC13	Acrylic Side Wall, .177" Clear Acrylic, Rev B , BTP	2.00
CAG&GBTPPLC14	BAG OF PLATE PARTICALS, 45PCS PER BAG, 3 BAGS PER GAME	3.00
CAG&GBTPPLC15	EXTRUSTION RAMPS, REV C, BT	9.00
CAG&GBTPSCP01	CANOPY COVER, BLUE & YELLOW, REV E, BTP	1.00
CAG&GBTPSCP02	PLAYER INFORMATION CENTER 3/16 (.177/.187 )CLEAR PETG, Rev E	1.00
CAG&GBTPSCP03	PLAYER CONSOLE PLEXI, .118 CLEAR PETG, REV G, BTP	1.00
CAG&GBTPSCP04	TUBE COVER LEFT, .177 CLEAR PETG, REV A, 1 PER GAME, BTP	1.00
CAG&GBTPSCP05	TUBE COVER RIGHT, .177 CLEAR PETG, REV A, 1 PER GAME, BTP	1.00
CAG&GBTPSCP06	MARQUEE FRONT SCREENED PLEXI, Rev D, BTP	1.00
CAG&GBTPSCP07	MARQUEE BACKER BOARD, EXPANDED PVC, REV D, BTP	1.00
CAG&GBTPSCP08	MARQUEE EDGE LIT PLEXI, REV D, BTP	1.00
CAG&GBTPSCP1013	CABINET DECAL SET, REV A, INCLUDES SCP10-13, BTP	1.00

CAGLABTPGL01	.220 CLEAR ACRYLIC - GLASS SENSOR WINDOW, Rev D	3.00
CAHANTR 49006700	CABINET GRIPS, TR BTP, RT, YZ, SWS, HW	3.00
CAHARBTP01	BODY HARNESS, BTP	1.00
CAHARBTP02	TRAY HARNESS, BTP, Rev B	1.00
CAHARBTP04	POWER,EARTH GROUND BODY HARNESS, BTP	1.00
CAHARBTP05	DOT MATRIX HARNESS 2 PER GAME, BTP	2.00
CAHARBTP06	AC HARNESS, BTP	1.00
CAHARBTP07	POWER SUPPLY AC CORD HARNESS, BTP	1.00
CAHARBTP08	LED LIGHTS, SOLENOID HARNESS, 3 PER GAME, BTP	3.00
CAHARBTP09	FRONT RGB LIGHTS,SIDE WALL 5V-12V HARNESS, BTP	1.00
CAHARBTP10	5V,12V,24V,GND JUMPER HARNESS, BTP	1.00
CAHARBTP11	FUSE HOLDER TO BARRIER STRIPS JUMPS HARNESS, BTP	1.00
CAHARBTP12	EARTH GROUND CONSOLE HARNESS, BTP	1.00
CAHARBTP13	EARTH GROUNDS TO MONITOR HARNESS, BTP	1.00
CAHARBTP14	RIBBON CABLE FOR CONSOLE DOT MATRIX, BTP	1.00
CAHARBTP15	EARTH GORUND TO DOT MATRIX HARNESS, BTP	1.00
CAHARBTP16	EARTH GORUND FROM TRAY TO FLOOR PLATE HARNESS, BTP	1.00
CAHARBTP17	SECOND DOT MATRIX HARNESS, BTP (NEW 4/12/2022)	1.00
CAHARBTP18	SOLENOID LOGIC GROUND HARNESS, BTP (NEW 5/09/2023)	1.00

CAHARBTP19	LOGIC TRAY TO EARTH GROUND HARNESS, BTP (NEW 5/09/2023)	1.00
CAHDWBTP92000A10	Pan Head Phillips Screws, M2.5 x 0.45mm Thread, 5m	8.00
CAHDWBTP5415K16	Worm-Drive Clamps for Firm Hose	9.00
CAHDWBTP8510K22	MAIN WINDOW TRIM 1/4" INSIDE, 5/16" INSIDE, 1 FT SECTIONS	24.00
CAHDWBTP91375A19	ALLOY SET SCREW 8-32 Thread, 1/4" L, 91375A190	2.00
CAHDWBTP90380A10	PhillipThread-Forming Screws for Plastic, Zinc #4 3/8	90.00
CAHDWBTP98296A88	1050-1095 Spring Steel Slotted Spring Pin, 1/8" Diameter, 1"	18.00
CAHDWBTP92825A13	Spacer, 1/2" OD, 1-1/2" Long, for 1/4" Screw Size 1/4"	4.00
CAHDWBTP97431A30	Retaining Rings for 1/4" OD, Black-Phosphate 1060- 1090	18.00
CALAMSOCMR11	GLO-Shine MR11 GU5.3 G4 Ceramic Lamp Socket w/ clips, BTP	18.00
CALC 8' N59683SJ	8' Line Cord N59683SV EC2111 - COASTAL	1.00
CALEDBBSP3PANEL	P3 LED PANEL 63 x 32 PIXELS W FM6124 IC LEDS MUST BE OPAQUE	4.00
CALEDBBSP4PANEL	P4 LED PANEL 64 x 32 PIXELS W/ FM6124 IC MUST BE OPAQUE	2.00
CALEDBTPMR11GU4	Alide MR11 GU4 Cool White Reflector Lamp 3watts, 35mm 6000k	18.00
CALEDCW SFGYD50	50CM Cool White LED Fixture	1.00
CALEDCW SFGYD75	75CM Cool White LED Fixture	2.00
CALEDCWSSFGYD100	100CM Cool White LED Strip Only	2.00

CALEDRGBWS2813	Addressable RGB 144-LED Strip,2M long, WS2813	2.00
CAMAGBTP R622CSS	COUNTER SINK RING MAGNET, BTP, R622CS-S	36.00
CAMETBBSSM31	Console Latch A, Rev B, Boardwalk Big Spin	4.00
CAMETBBSSM32	Console Latch B, Rev C, Boardwalk Big Spin	4.00
CAMETBBSSM53	Ground Plate, Rev A, Boardwalk Big Spin	1.00
CAMETBBSSM54	PI Mounting Plate, Rev B, Boardwalk Big Spin	1.00
CAMETBBSSM60	Game to game connector bracket, Rev A, Boardwalk Big Spin	1.00
CAMETBRKMETERBRK	Meter Bracket for Large Tri-Door	1.00
CAMETBTPSM01	Flap , Rev A, BTP, SM01	9.00
CAMETBTPSM02	Flap Spacer Slope, Rev G, BTP	6.00
CAMETBTPSM03	Right End Slope, Rev H, BTP	3.00
CAMETBTPSM06	Display Bottom Bracket, Rev E, BTP	3.00
CAMETBTPSM10	Left End Slope, Rev H, BTP	3.00
CAMETBTPSM13	Solenoid Mounting Plate, Rev C, BTP	9.00
CAMETBTPSM24	Canopy Front Frame, Rev G, BTP	1.00
CAMETBTPSM27	Canopy Rods Plate, Rev B, BTP	1.00
CAMETBTPSM28	Hinge Bracket, Rev B, BTP	1.00
CAMETBTPSM30	Dot Matrix Plate, Rev B, BTP	2.00
CAMETBTPSM31	Door Lock Pivot, Rev B, BTP	1.00
CAMETBTPSM32	Door Lock Track, Rev B, BTP	1.00
CAMETBTPSM33	Flap Flange, Rev D, BTP	1.00
CAMETBTPSM34	PIC Mount Bracket, Rev D, BTP	2.00
CAMETBTPSM35	Motor Plate, Rev D, BTP	1.00
CAMETBTPSM37	Over Travel Bracket, Rev B, BTP	1.00
CAMETBTPSM39	Motor Cam, Rev C, SM39, BTP	1.00
CAMETBTPSM42	Flap Stop Plate, Rev B, SM42, BTP	1.00
CAMETBTPSM44	Electronics Mounting Platet, Rev F, SM44, BTP	1.00

CAMETBTPSM46	Marquee Dot Matrix Bracket, Rev D, SM46, BTP	1.00
CAMETBTPSM47	MONITOR BOX, REV D, SM47, BTP, (P)	3.00
CAMETBTPSM48	Side Glass Holder, Rev A, SM48, BTP	12.00
CAMETBTPSM49	Top Glass Holder, Rev A, SM49, BTP	3.00
	Monitor Box Bottom (Extrusion Replacement, Rev F, SM50, BTP	3.00
CAMETBTPSM50		
CAMETBTPSM51	Bulb Holder, Rev C, SM51, BTP	18.00
CAMETBTPSM53	IR Frame Slope, Rev C, SM53, BTP	3.00
	Monitor Cabinet Support Bracket, Rev B, SM54, BTP	6.00
CAMETBTPSM54		
	Z-Bracket Side Wall Bottom Support, Rev A, SM55, BTP	2.00
CAMETBTPSM55		
	Z-Bracket Side Wall Back Support, Rev A, SM56, BTP	2.00
CAMETBTPSM56		
	L-Bracket Side Wall Front Support, Rev A, SM57, BTP	2.00
CAMETBTPSM57		
	Side Wall Bracket Top Left Support, Rev B, SM58, BTP	1.00
CAMETBTPSM58		
	Side Wall Bracket Top Right Support, Rev B, SM59, BTP	1.00
CAMETBTPSM59		
CAMETBTPSM60	Solenoid Limiter / Plunger Stopt, Rev B, SM60, BTP	9.00
CAMETBTPSM61	Front Canopy Support, Rev A, PC-BLK, BTP-SM61	2.00
CAMETBTPSM62	Rear Canopy Support, Rev A,PC-BLK BTP-SM62	2.00
CAMETBTPSM63	Player Console Lock Bracket, Rev A, BTP, SM63	2.00
CAMETBTPSM64	BALL STOP 360 HINGE, REV B, SM64	1.00
	MARQUEE MOUNTING PLATE, Rev C, SAFTEY YELLOW	1.00
CAMETBTPSM65		
CAMETBTPSM70	MOLDED RAMP SIDE BRACKET, REV B, BTP	9.00

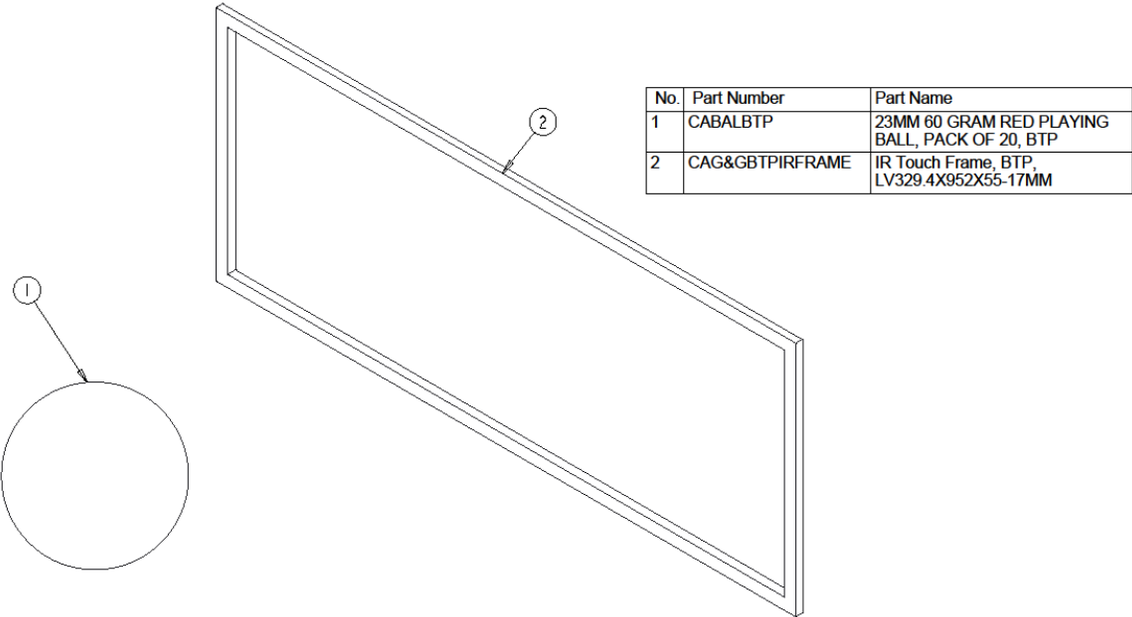
CAMETBTPSM71	MOLDED RAMP SIDE BRACKET MIRROR, REV B, BTP	9.00
CAMETBTPSM73	PIC Pi Mounting Plate, Rev A, BTP, SM73	1.00
CAMETBTPSM74	Shelving Reinforcement Brackets, Rev A, BTP, SHIP TO GA	2.00
CAMETBTPTP06	Player Console Hinge, Rev C, PC Blk. BTP-TP06	1.00
CAMETBTPTP08	HINGE ROD, REV C, BTP-TP08	6.00
CAMETBTPTP09	HINGE ROD END, REV C, BTP-TP09	6.00
CAMETRRT SM20	Tumbler Pem Bracket, Rev C, Ring Toss, Ship to GA	4.00
CAMETRRT SM42	Wheel Hat Bracket, Rev E, Ring Toss, Ship to GA	8.00
CAMETRRT SM56	Rear Door L Bracket, Rev B, Ring Toss	4.00
CAMETS18SM34	SWITCH PLATE, REV A - MINION SOCCER	1.00
CAMETRRT SM115	Meanwell Mounting Bracket Rev A, Ring Toss	2.00
CAMETUNI1902U	Aluminum Channel System, 1 Meter Segments	4.00
CAMETUNIG400LSB	4-5/8" Dia Round Speaker Cover	2.00
CAMODEMISFGCW6AT	NEW EMI Filter UL Module, 6AMP, W/ On/ Off Switch	1.00
CAMONLCD37	37" WIDE STRETCHED LCD MONITOR, W/ Protective Glass 4T, BTP	3.00
CAMOTUNIGATE	Gate Motor 12VDC 4RPM 5/16" Shaft (HXT4), # 6796	1.00
CAMTRHS HS/005	HS-01CT (HS-005) Counter 6 digits 12VDC, screw mount w diode	2.00
CAPCBBBSMATRIX	Matrix Interface Rev A, Boardwalk Big Spin	2.00
CAPCBMEM16GMICRO	SanDisk 16GB 4 Micro SDHC Memory Card	5.00
CAPCBPI PI3I/O	Raspberry PI 2.0 PI I/O Board - Rev C.2	1.00

CAPCBRASPI4B2GB	RASPBERRY PI 4B 2GB SINGLE BOARD COMPUTER	5.00
CAADPUNI4299	MICRO B USB to USB C ADAPTER	2.00
CAADPUNISC0224	FEMALE HDMI TO MALE MICRO HDMI 3", PI 4 ADAPTER	3.00
CAHUBBTP5PORT	5 PORT ETHERNET HUB, BTP	1.00
CAPS MW LRS20024	Power Supply AC/DC Single-OUT 24V 8.8 LRS-200-24	1.00
CAPS MW QP320D	Power Supply, Mean Well AC/DC 4 Outputs - 5V/12V/24V/-12V@20	1.00
CAPS MW 23282	MEAN WELL FINGER GUARD, LRS-200-24 ,TBC-09/ 2328279	1.00
CASOLUNI12VDC	Solenoid Tubular 12 VDC, BTP	9.00
CASPEUNI BRS40	Boss Speaker (Universal) AVA-BRS40 4" 4 OHM	2.00
CASWIUNI2207427	Limit switch -w/ Roller Cherry DA3, BTP, MIN	1.00
CASWIMIC95/4141	Limit switch - Playfield - at the bucket Cherry DA3	1.00
CASWIPB 8411K11	Momentary Switch - EC2004	3.00
CASWITOG2047	Toggle Switch EC2107	1.00
CATERBAR1411/45	45° Tab, Double, Terminal Barrier Block (0380020166 )	16.00
CATERBAR1412/90	90° Tab, Double, Terminal Barrier Block (0380020169 )	16.00
CATERBAR1431/JUM	Terminal Barrier Jumper 0.375" (0380020185 )	12.00
CATERBAR4140	Cinch 4-140 Terminal Barrier Strip 4 Term .375 (Unmodified)	4.00
CAVEL1INLOOP	VELCRO BRAND STRIPS LOOP BLACK, 1", 1 FT LONG SECTIONS	17.00
CAWHLUNICASTER	CASTER 3X1-3/4 POST SWIVEL W/ DUAL WHEEL, BBS, BTP	8.00

# DRAWINGS

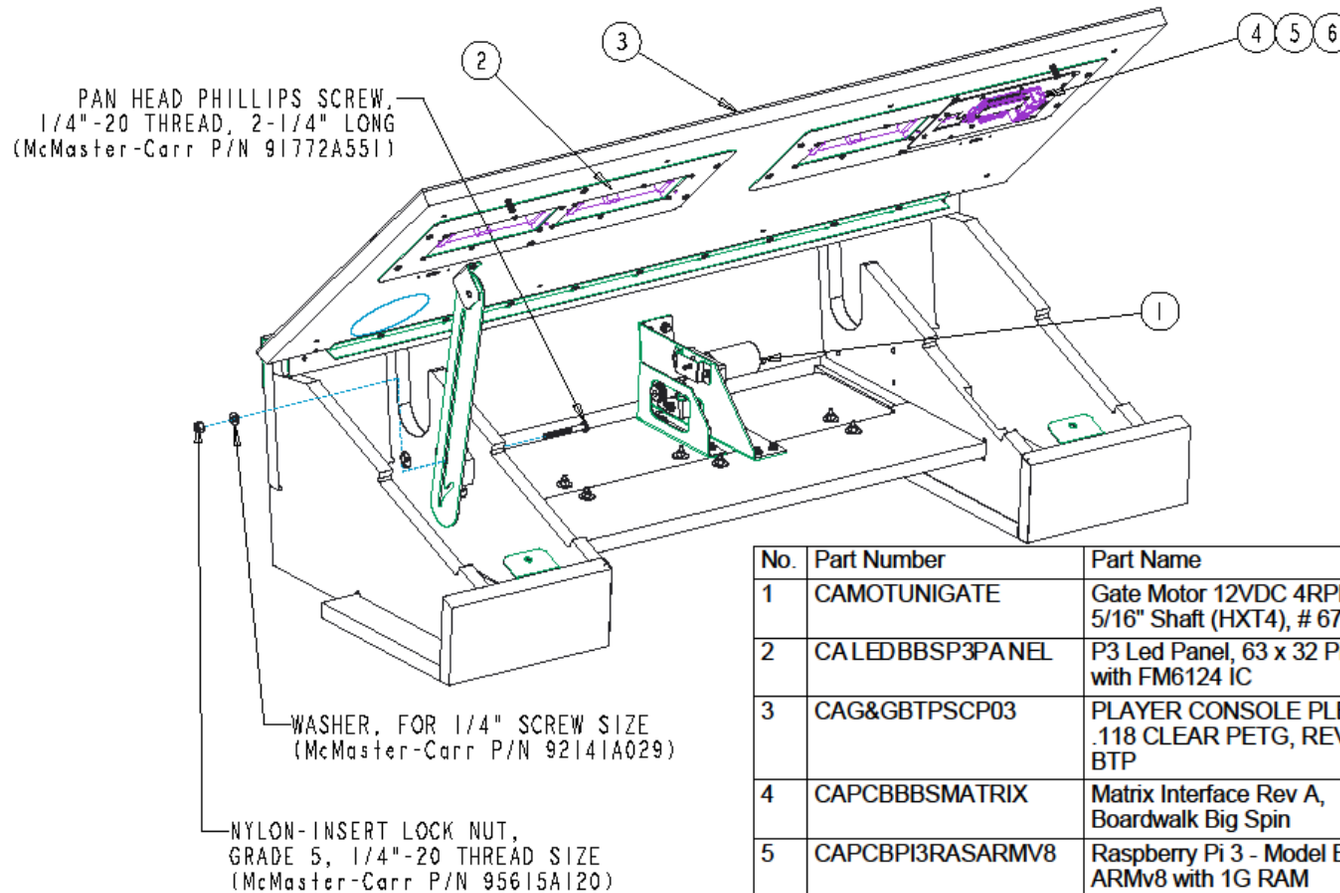
## Ball and IR Frame

### Ball and IR Frame



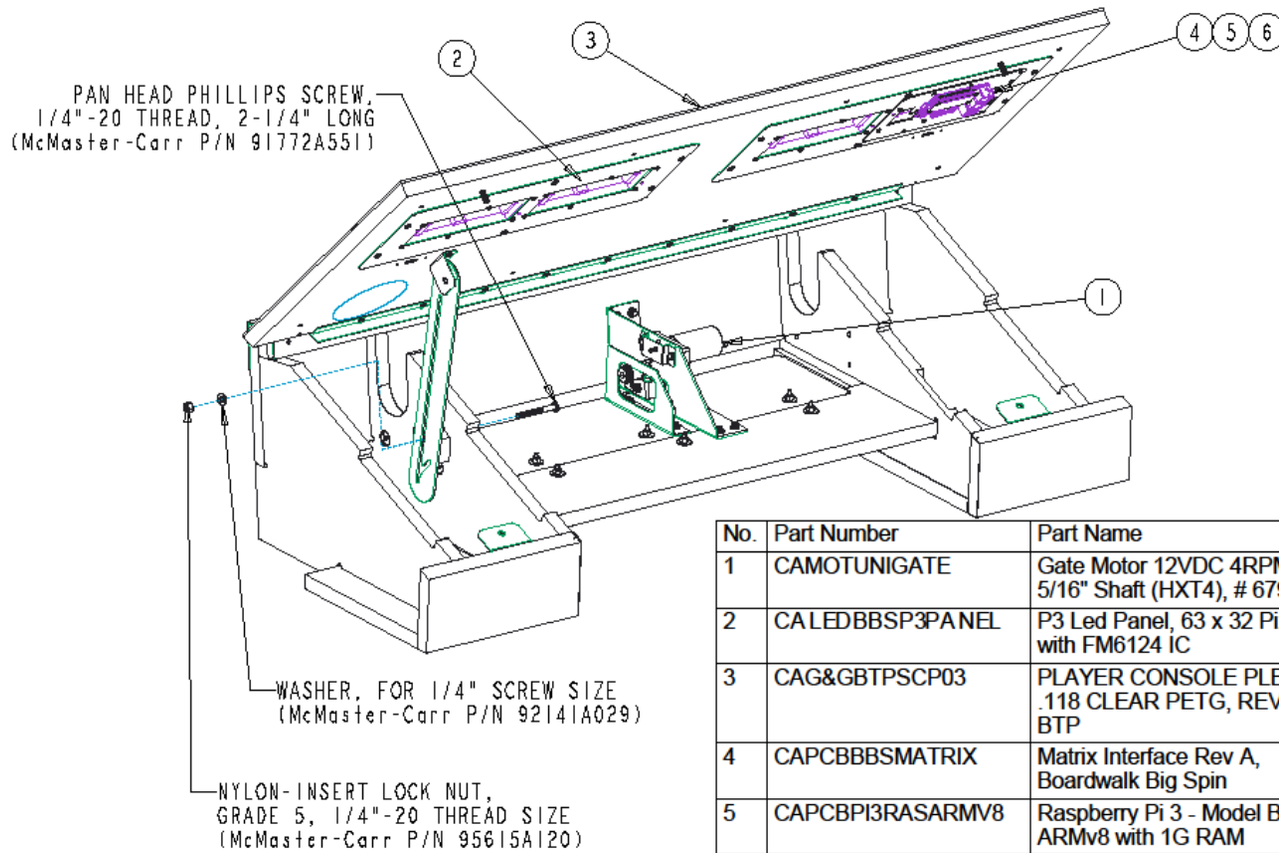
No.	Part Number	Part Name
1	CABALBTP	23MM 60 GRAM RED PLAYING BALL, PACK OF 20, BTP
2	CAG&GBTPIRFAME	IR Touch Frame, BTP, LV329.4X952X55-17MM

# Console Components



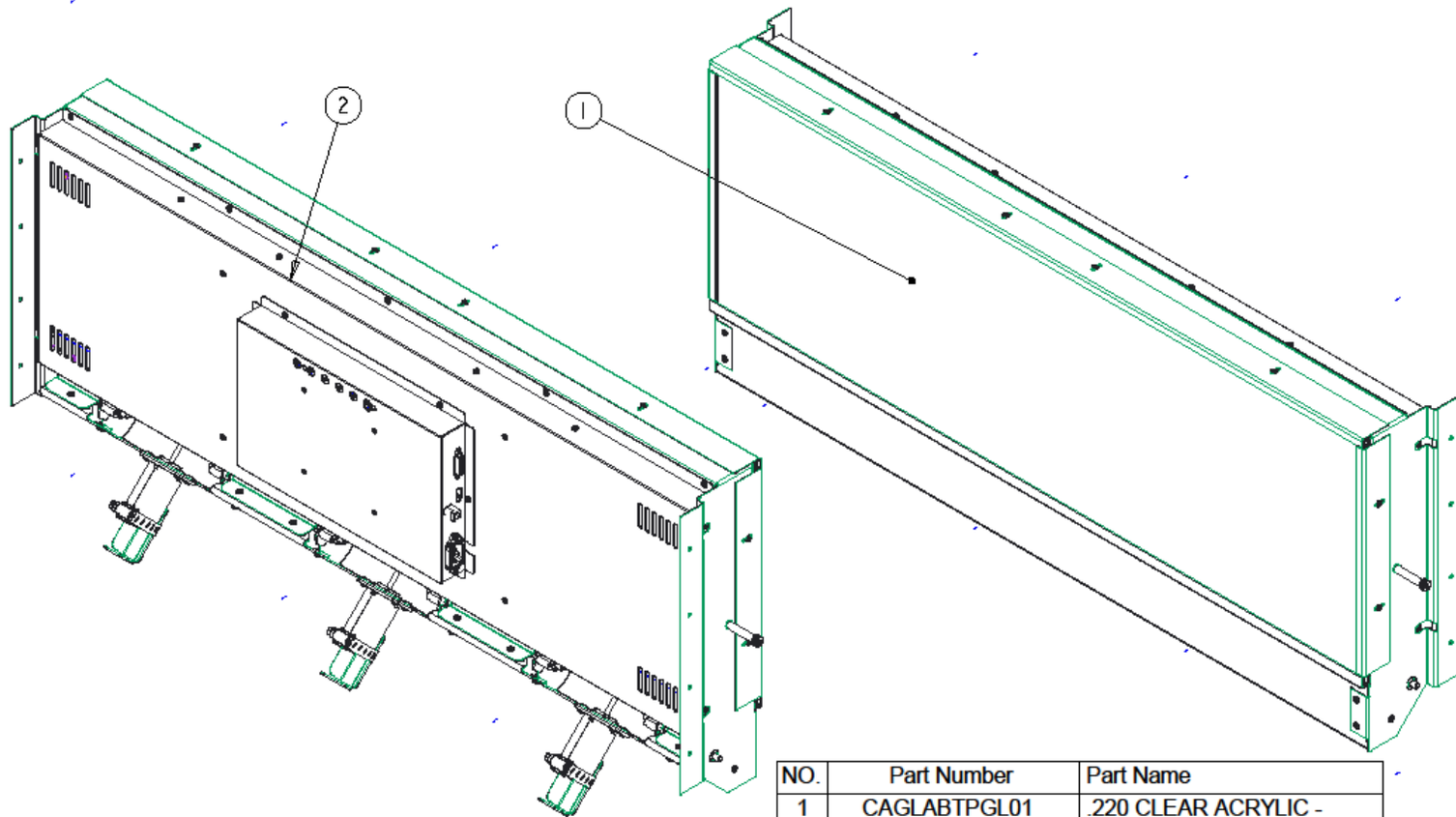
No.	Part Number	Part Name
1	CAMOTUNIGATE	Gate Motor 12VDC 4RPM 5/16" Shaft (HXT4), # 6796
2	CALEDBBSP3PANEL	P3 Led Panel, 63 x 32 Pixels with FM6124 IC
3	CAG&GBTPSCP03	PLAYER CONSOLE PLEXI, .118 CLEAR PETG, REV G, BTP
4	CAPCBBBSMATRIX	Matrix Interface Rev A, Boardwalk Big Spin
5	CAPCBPI3RASARMV8	Raspberry Pi 3 - Model B - ARMv8 with 1G RAM
6	CAPCBMEM16GMICRO	SanDisk 16GB 4 Micro SDHC Memory Card Raspberry PI 2.0

# Console Components



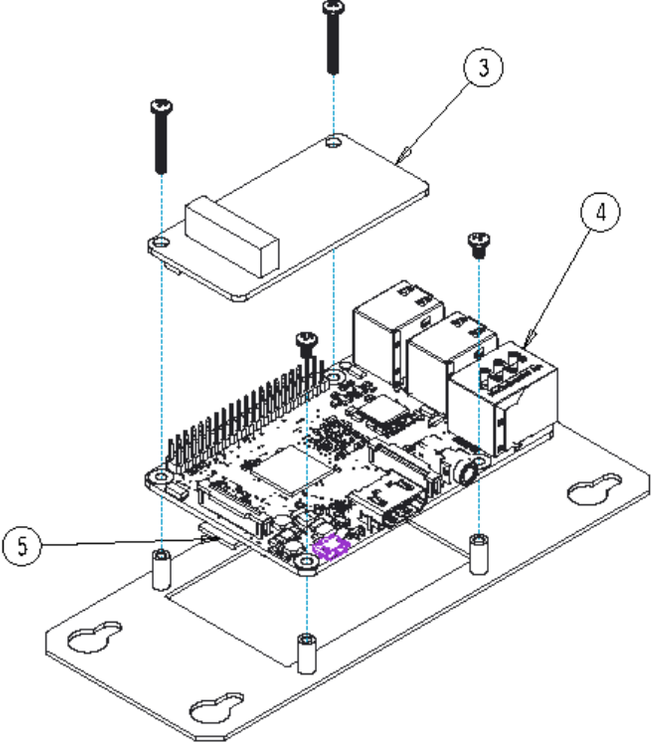
No.	Part Number	Part Name
1	CAMOTUNIGATE	Gate Motor 12VDC 4RPM 5/16" Shaft (HXT4), # 6796
2	CALEDBBSP3PANEL	P3 Led Panel, 63 x 32 Pixels with FM6124 IC
3	CAG&GBTPSCP03	PLAYER CONSOLE PLEXI, .118 CLEAR PETG, REV G, BTP
4	CAPCBBSMATRIX	Matrix Interface Rev A, Boardwalk Big Spin
5	CAPCBPI3RASARMV8	Raspberry Pi 3 - Model B - ARMv8 with 1G RAM
6	CAPCBMEM16GMICRO	SanDisk 16GB 4 Micro SDHC Memory Card Raspberry PI 2.0

# MONITOR ASSEMBLY

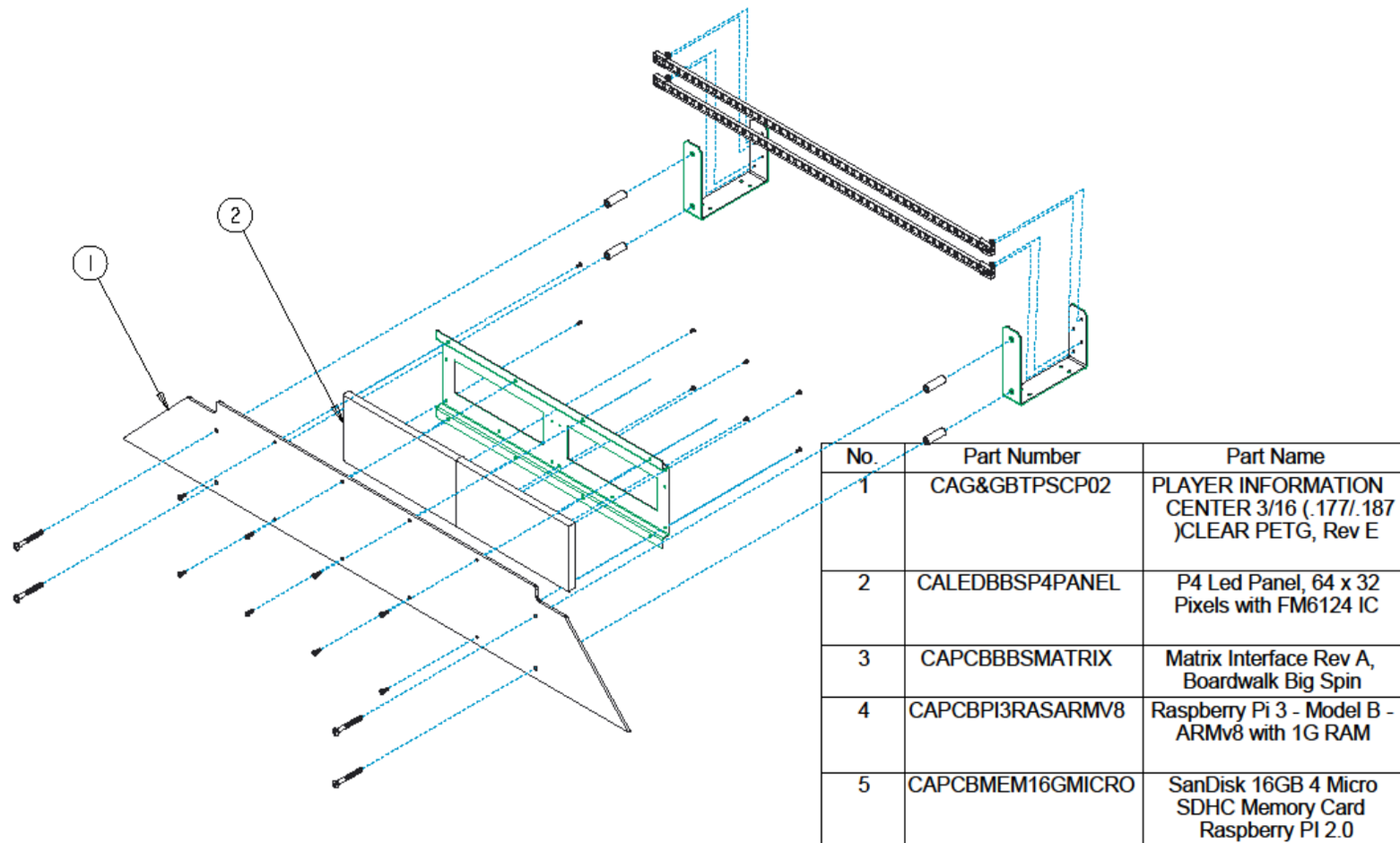


NO.	Part Number	Part Name
1	CAGLABTPGL01	.220 CLEAR ACRYLIC - GLASS SENSOR WINDOW, Rev D
2	CAMONLCD37	37" WIDE STRETCHED LCD MONITOR, W/ Protective Glass 4T, BTP

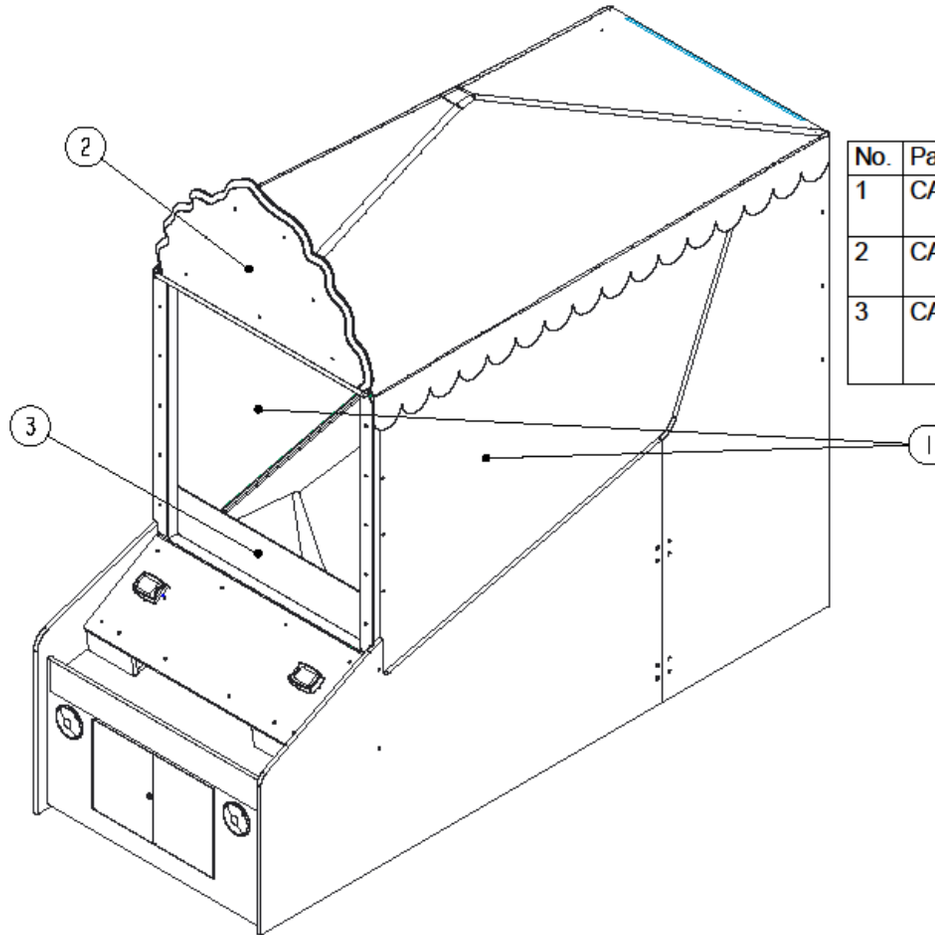
# Raspberry Pi Assembly



# PLAYER INFO CENTER (PIC) SIGN



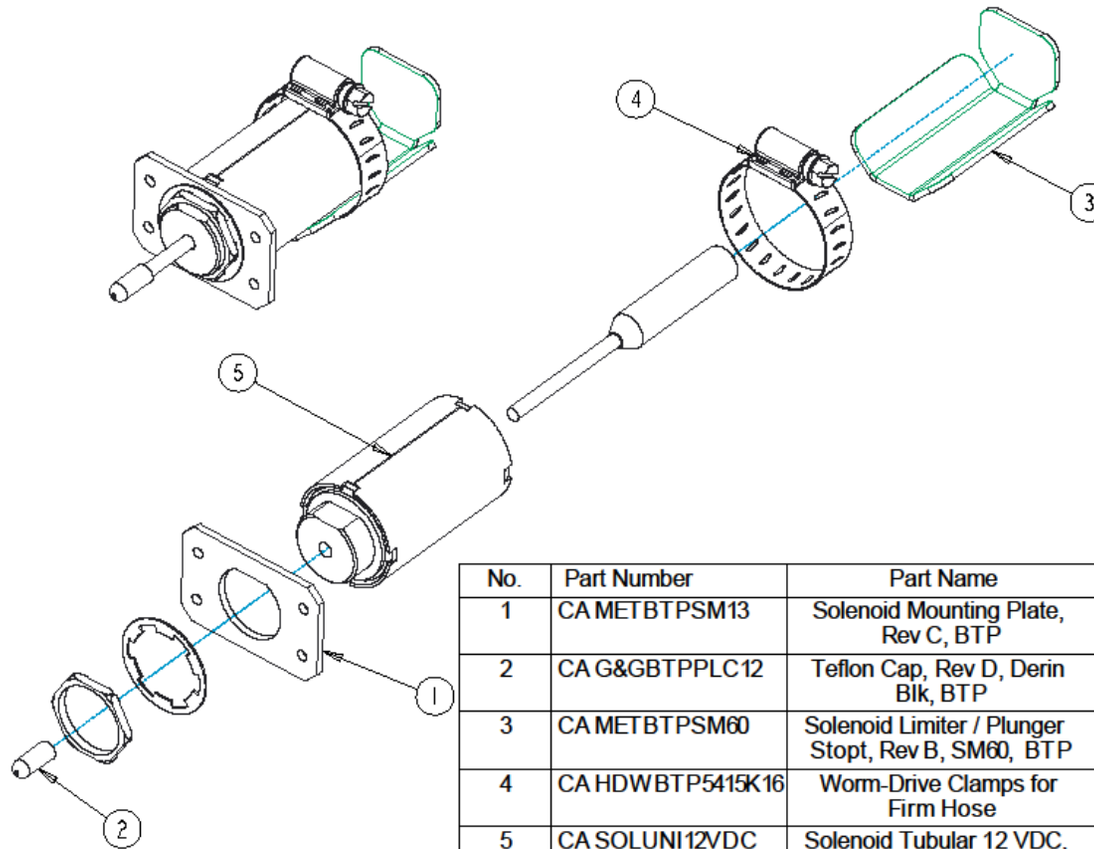
# Plexiglass Components



No.	Part Number	Part Name
1	CAG&GBTPLC13	Acrylic Side Wall, .177" Clear Acrylic, Rev B , BTP
2	CAG&GBTPSCP06	Marquee Front Plexi, Rev, Rev D, BTP
3	CAG&GBTPLC08	BALL SHIELD 1/4 CLEAR POLYCARBONATE (LEXAN) Rev F, BTP

## Solenoid Assembly

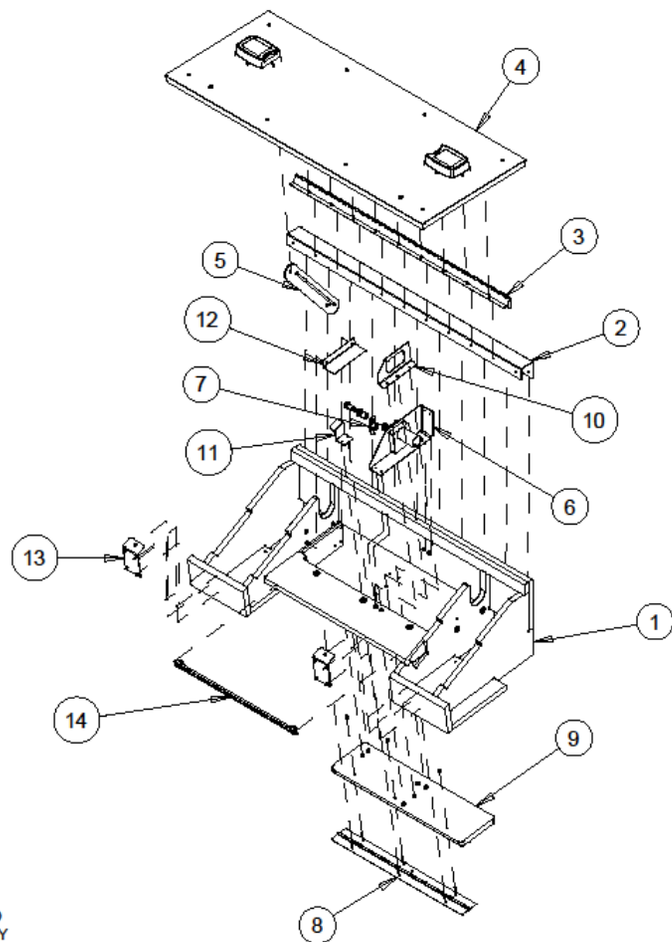
### SOLENOID ASSEMBLY



No.	Part Number	Part Name
1	CAMETBTPSM13	Solenoid Mounting Plate, Rev C, BTP
2	CAG&GBTPLC12	Teflon Cap, Rev D, Derin Blk, BTP
3	CAMETBTPSM60	Solenoid Limiter / Plunger Stop, Rev B, SM60, BTP
4	CAHDWBTP5415K16	Worm-Drive Clamps for Firm Hose
5	CASOLUNI12VDC	Solenoid Tubular 12 VDC, BTP

# Player Console Assembly

## PLAYER CONSOLE ASSEMBLY



NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	

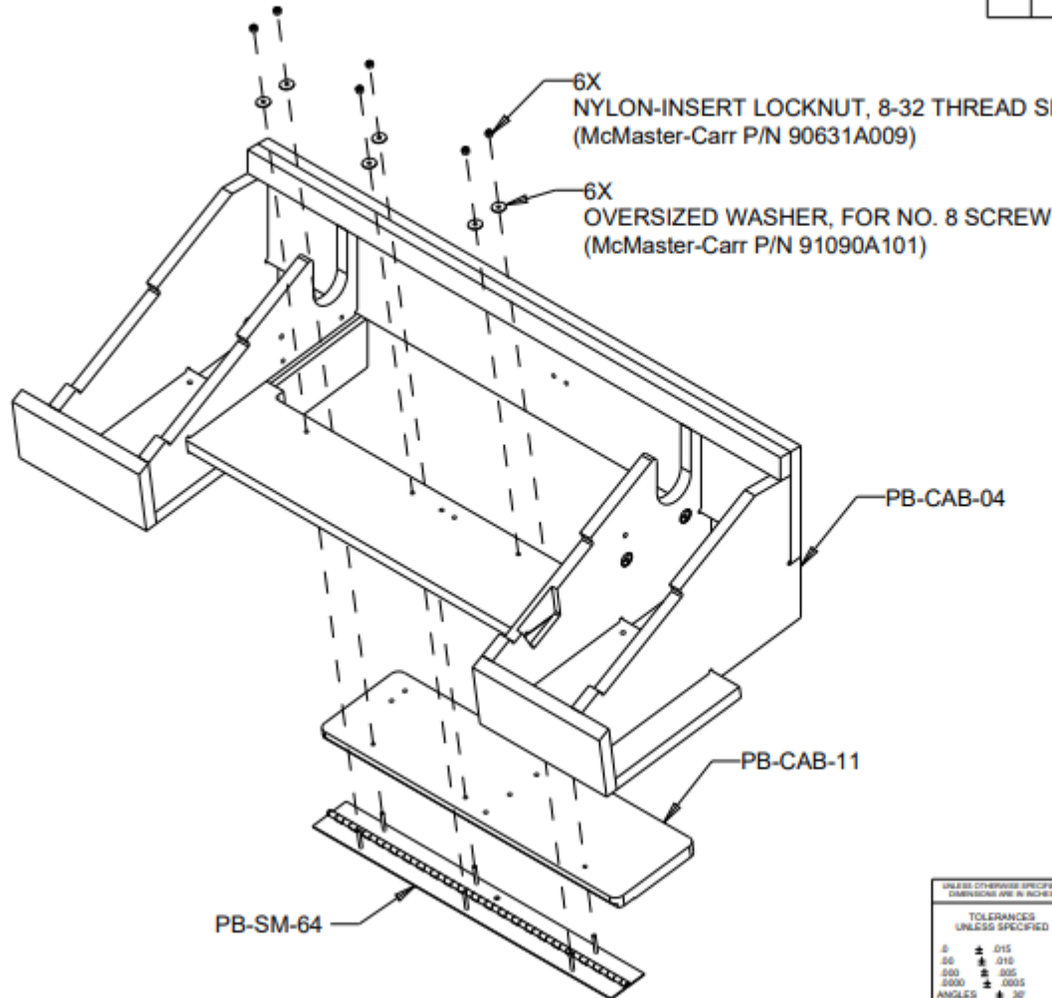
No.	Part Name	Qty.
1	PB-CAB-04	1
2	PB-SM-28	1
3	PB-TP-06	1
4	PB-ASM-CONSOLE DOOR	1
5	PB-SM-32	1
6	PB-SM-35	1
7	PB-SM-39	1
8	PB-SM-64	1
9	PB-CAB-11	1
10	PB-SM-33	1
11	PB-SM-37	1
12	PB-SM-42	1
13	PB-SM-63	2
14	50CM LED FIXTURE	1

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES		<b>VERTEX PRODUCT DEVELOPMENT, INC.</b> 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8805 FAX: 516 504 8835	
TOLERANCES UNLESS SPECIFIED .0 ± .015 .00 ± .010 .000 ± .005 .0000 ± .0005 ANGLES ± .30°		DRAWING NAME: <b>Player Console Assembly</b>	
PROPRIETARY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE RELEASED, REPRODUCED, COPIED, OR DISSEMINATED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.			
SCALE: 1:12	SHEET: 1 of 10	DATE: 2/10/22	REV: 1
DRAWN BY:	PART NO: PB-ASM-CONSOLE	MATERIAL: N/A	FINISH: N/A

# Step 1: Ball Stop Floor Assembly

## STEP 1: BALL STOP FLOOR ASSEMBLY

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	



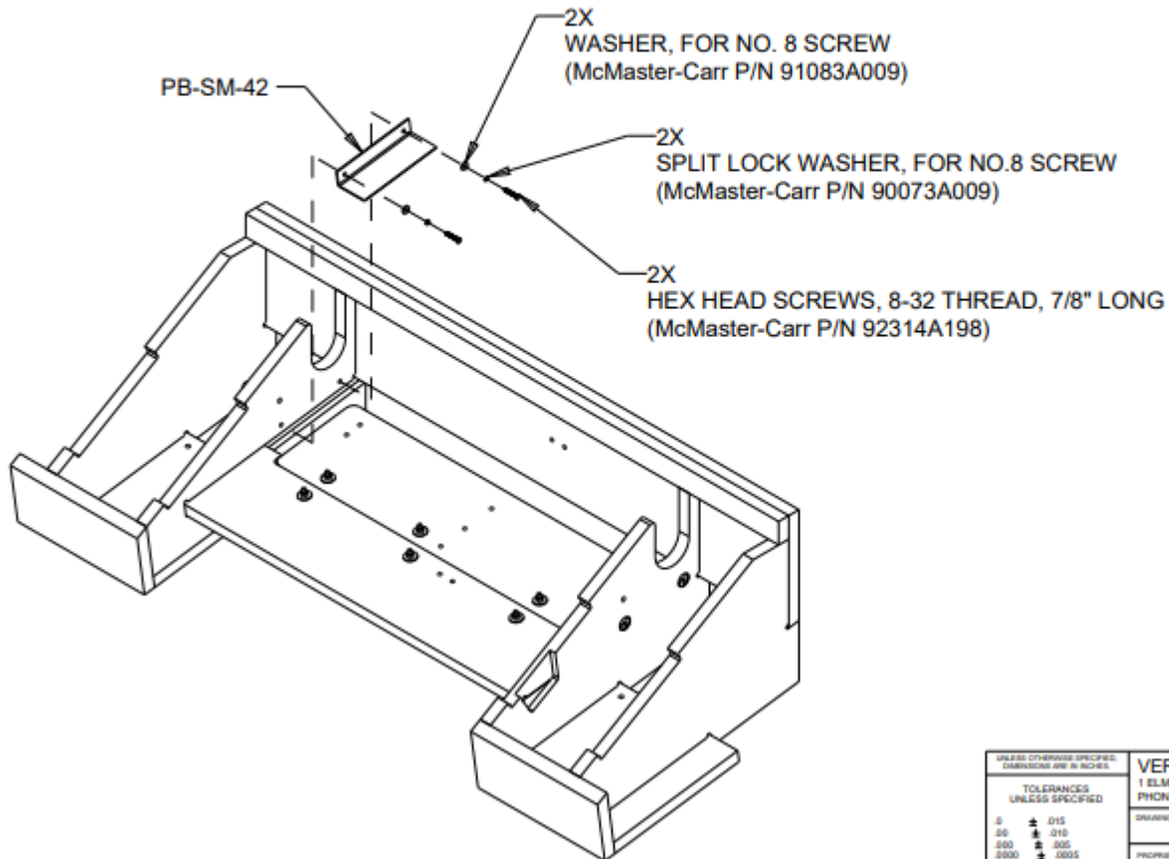
NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES.		VERTEX PRODUCT DEVELOPMENT, INC. 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8805 FAX: 516 504 8835	
TOLERANCES UNLESS SPECIFIED		DRAWING NAME: <b>Player Console Assembly</b>	
.5 ± .015 .25 ± .010 .000 ± .005 .000 ± .005 ANGLES ± .30°		PROPRIETARY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE RELEASED, DISCLOSED, USED, OR DUPLICATED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.	
SCALE:	1:6	SHEET:	2 of 19
DATE:	2/10/22	REV:	1
DRAWN BY:	PART NO: PLASM CONSOLE	ATERIAL:	N/A
		FINISH:	N/A

## Step 2: Flap Stop Plate Assembly

# STEP 2: FLAP STOP PLATE ASSEMBLY

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	



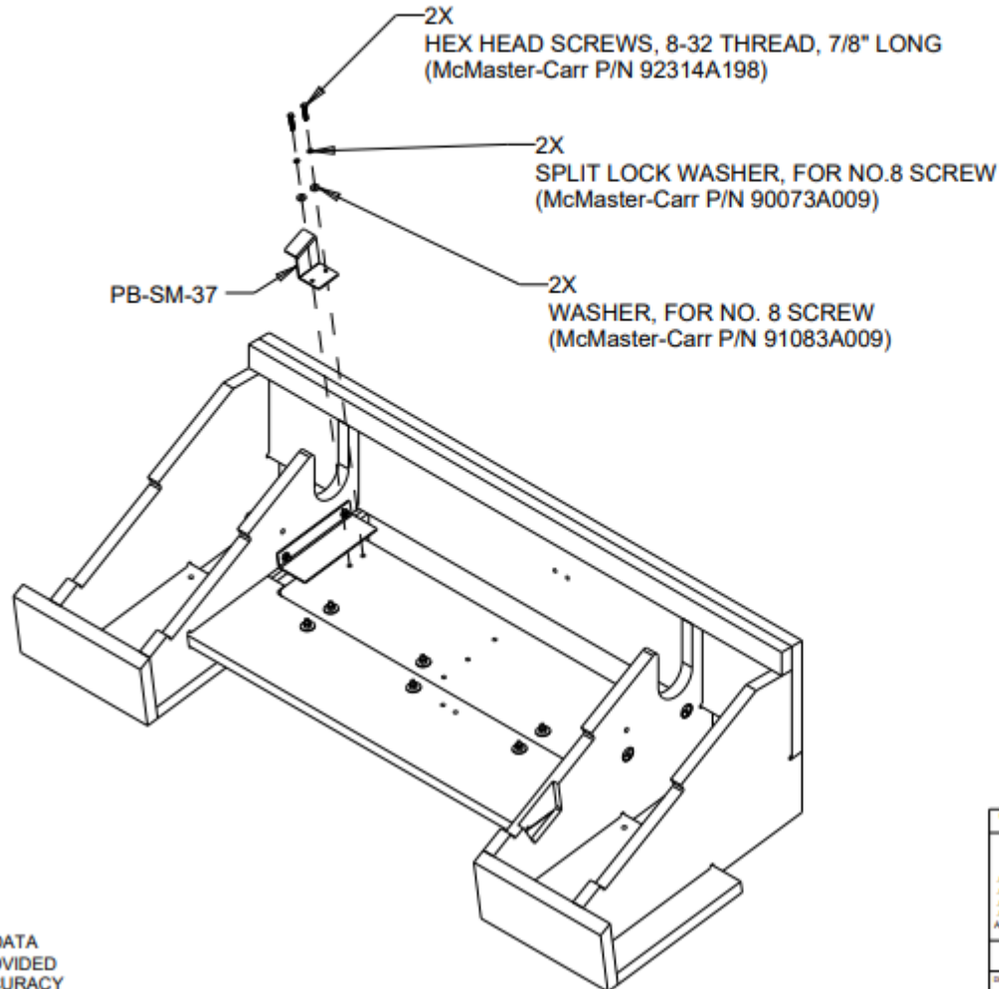
NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES		VERTEX PRODUCT DEVELOPMENT, INC. 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8805 FAX: 516 504 8805	
TOLERANCES UNLESS SPECIFIED		DRAWING NAME: <b>Player Console Assembly</b>	
Ø	± .015	PROPRIETARY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE RELEASABLE, DISCLOSED, USED, OR DUPLICATED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.	
.50	± .010	SCALE:	1:6
.001	± .005	SHEET:	3 of 19
.0005	± .0005	DATE:	2/10/22
ANGLES	± .30	REV:	1
DRAWN BY:		PART NO:	PLASMA CONSOLE
		SUBSTIT:	N/A
		FINISH:	N/A

### Step 3: Over Travel Bracket Assembly

## STEP 3: OVER TRAVEL BRACKET ASSEMBLY

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	



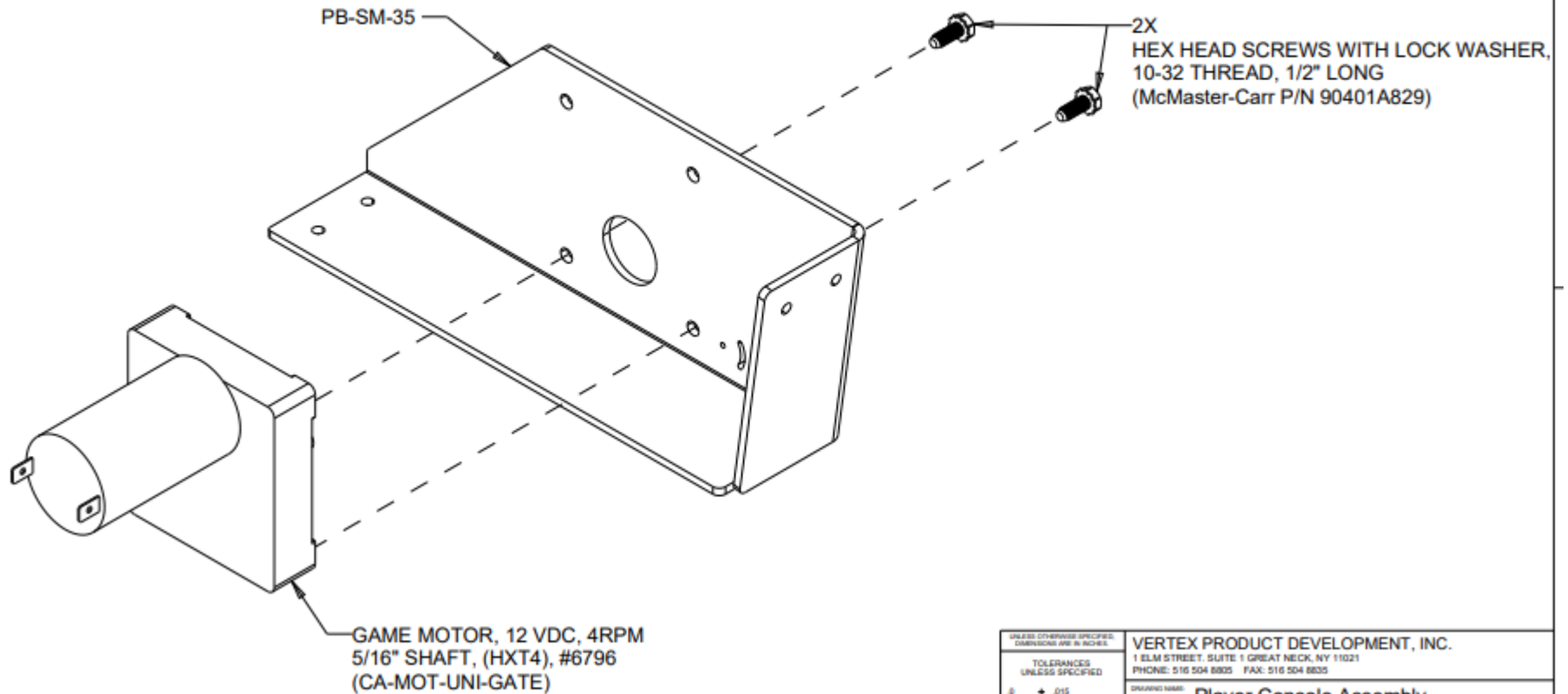
NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES		VERTEX PRODUCT DEVELOPMENT, INC. 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8805 FAX: 516 504 8835	
TOLERANCES UNLESS SPECIFIED		DRAWING NAME: <b>Player Console Assembly</b>	
.015 ± .015 .030 ± .010 .000 ± .005 .000 ± .005 ANGLES ± 30°		<small>PROPRIETARY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE REPRODUCED, COPIED, OR SUBMITTED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.</small>	
SCALE:	SHEET:	DATE:	REV:
1:6	4 of 19	2/10/22	1
DRAWN BY:	PART NO:	MATERIAL:	FINISH:
	PLA/PM CONSOLE	N/A	N/A

# Step 4: Motor Assembly on Motor Plate

## STEP 4: MOTOR ASSEMBLY ON MOTOR PLATE

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	



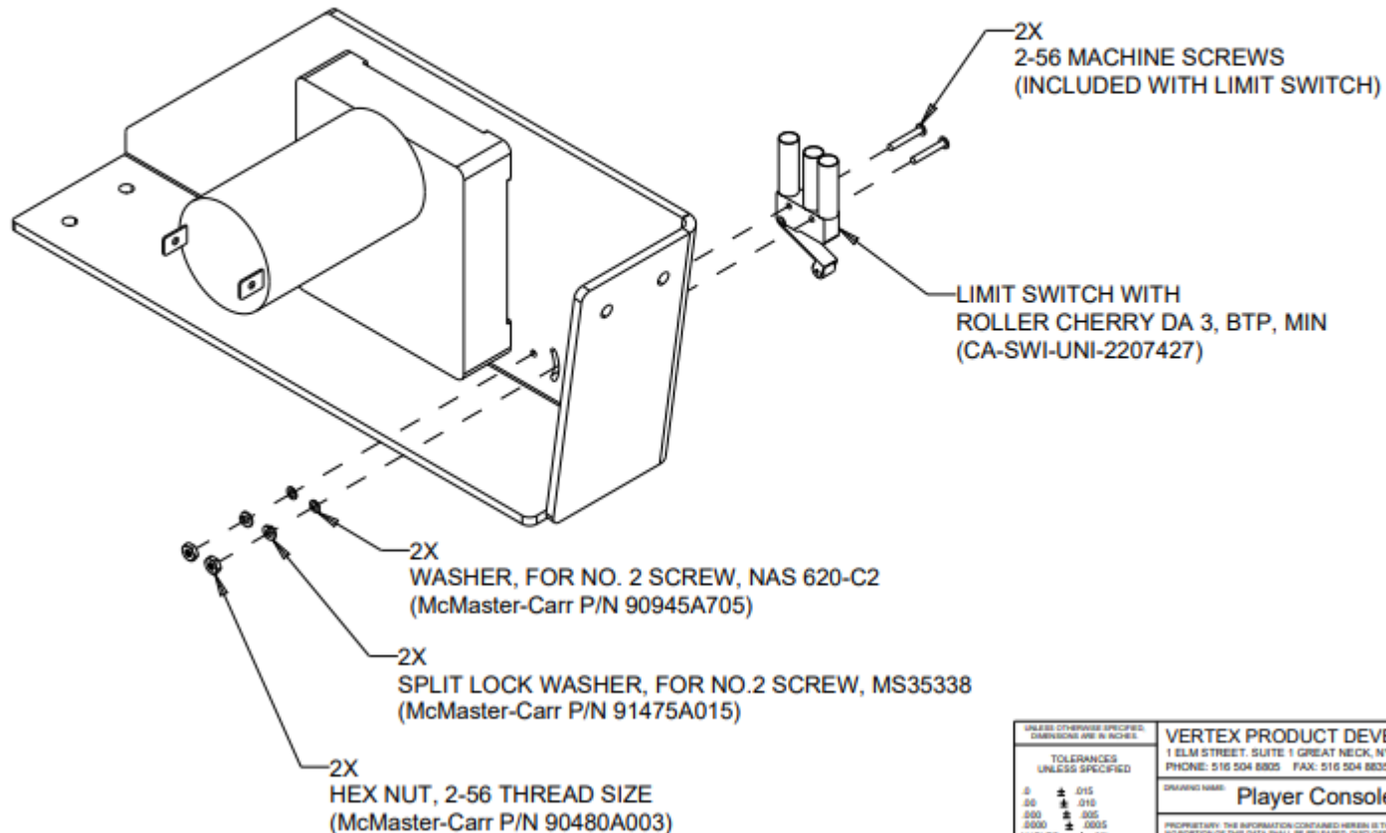
NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES		VERTEX PRODUCT DEVELOPMENT, INC. 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8805 FAX: 516 504 8835	
TOLERANCES UNLESS SPECIFIED		DRAWING NAME: <b>Player Console Assembly</b>	
.000 ± .015 .005 ± .010 .010 ± .005 .000 ± .005 ANGLES ± 30°		PROPRIETARY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE REPRODUCED, COPIED, OR SUBMITTED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.	
SCALE:	SHEET:	DATE:	REV:
1:6	5 of 19	2/10/22	1
DRAWN BY:	PART NO:	SERIAL:	FINISH:
	PLA18M CONSOLE	N/A	N/A

## Step 5: Limit Switch Assembly

# STEP 5: LIMIT SWITCH ASSEMBLY

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	



NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

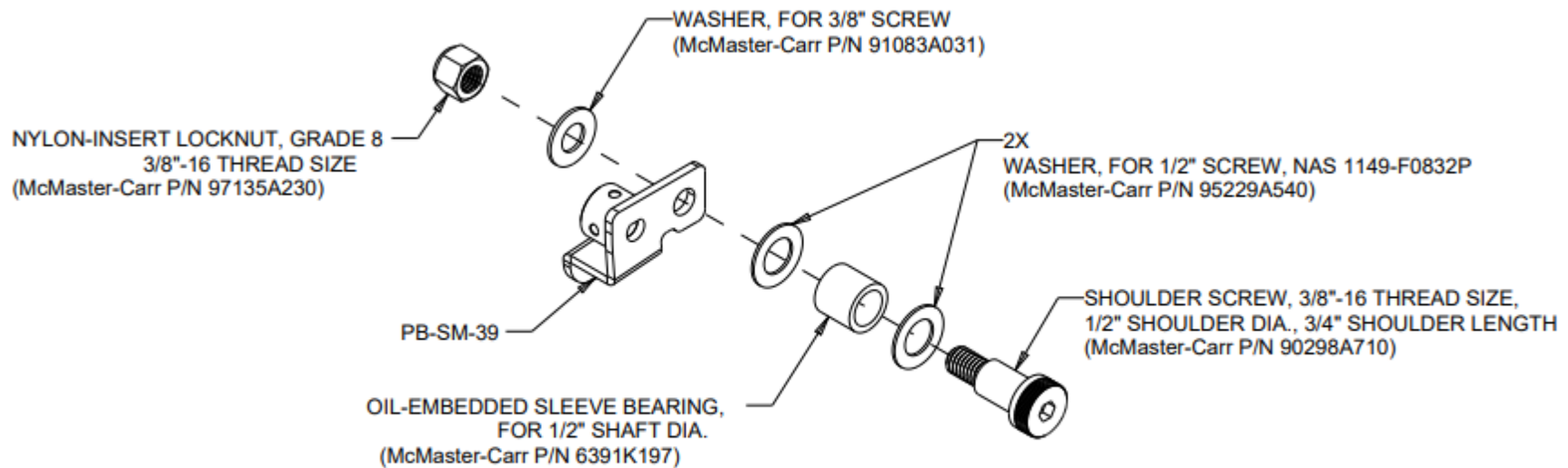
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES.		VERTEX PRODUCT DEVELOPMENT, INC. 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8805 FAX: 516 504 8835	
TOLERANCES UNLESS SPECIFIED		DRAWING NAME: <b>Player Console Assembly</b>	
.010 ± .015 .050 ± .010 .500 ± .005 .0000 ± .0005 ANGLES ± 30°		<small>PROPRIETARY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE RELEASED, DISCLOSED, USED, OR REPLICATED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.</small>	
SCALE:	SHEET:	DATE:	REV:
1:6	6 of 19	2/10/22	1
DRAWN BY:	PART NO:	REVISION:	FINISH:
	PLASMA CONSOLE	N/A	N/A



## Step 7: Motor Cam Assembly

### STEP 7: MOTOR CAM ASSEMBLY

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	



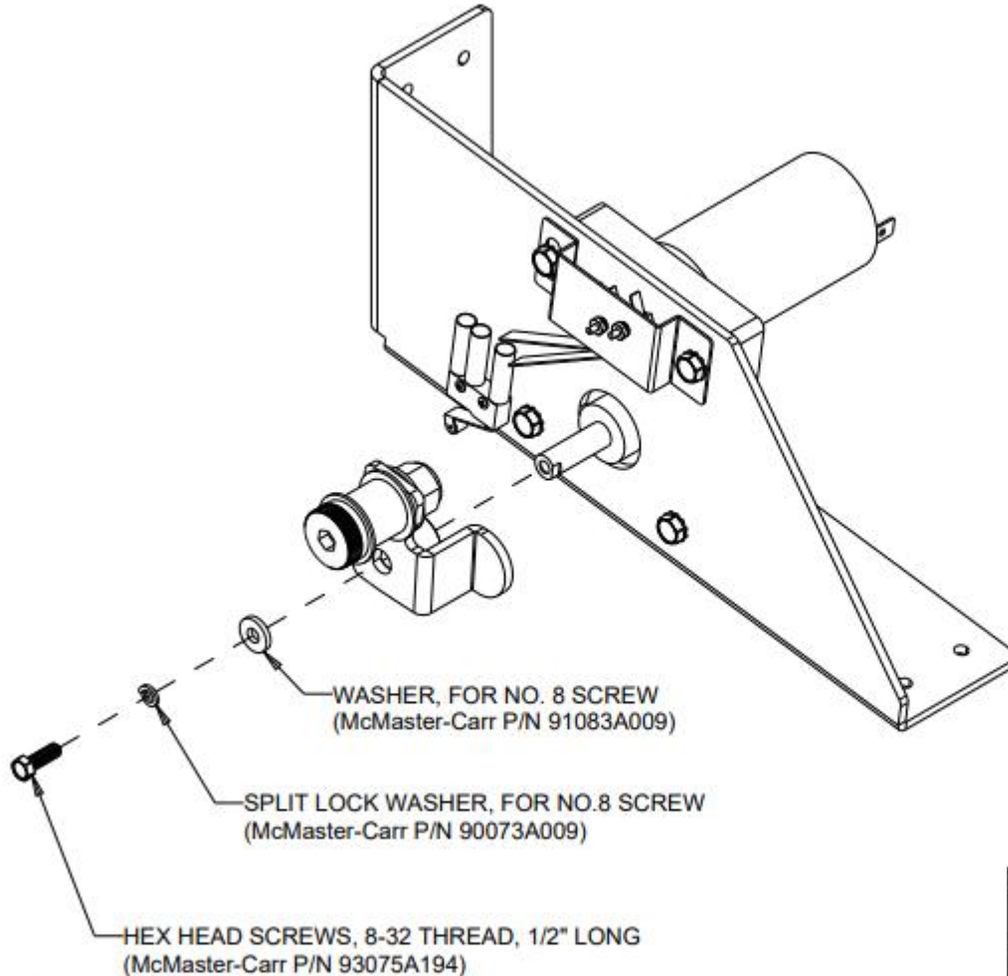
NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES		VERTEX PRODUCT DEVELOPMENT, INC. 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8825 FAX: 516 504 8826	
TOLERANCES UNLESS SPECIFIED		DRAWING NAME: <b>Player Console Assembly</b>	
PROPRIETARY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE REPRODUCED, COPIED, OR DISSEMINATED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.			
± .015	± .010	DATE:	REV:
± .010	± .005	1:6	1
± .005	± .0005	8 of 19	2/10/22
ANGLES	± .30°		
DRAWN BY:	PART NO:	SERIAL:	FINISH:
	PL/SM/CONSOLE	N/A	N/A

## Step 8: Motor Cam Assembly To Motor

# STEP 8: MOTOR CAM ASSEMBLY TO MOTOR

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	



NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES		VERTEX PRODUCT DEVELOPMENT, INC. 1 ELM STREET 1, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8805 FAX: 516 504 8835	
TOLERANCES UNLESS SPECIFIED		DRAWING NAME: <b>Player Console Assembly</b>	
.5 ± .015 .25 ± .010 .010 ± .005 .005 ± .0005 ANGLES ± 30°		PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE REPRODUCED, COPIED, OR DISSEMINATED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.	
SCALE: 3:4	SHEET: 9 of 19	DATE: 2/10/22	REV: 1
DRAWN BY: MELISSA CORSOLE	PART NO: MELISSA CORSOLE	SERIAL: N/A	FRONT: N/A

## Step 9: Motor Assembly to Player Console Cabinet

### STEP 9: MOTOR ASSEMBLY TO PLAYER CONSOLE CABINET

4X  
HEX HEAD SCREWS,  
8-32 THREAD, 7/8" LONG  
(McMaster-Carr P/N 92314A198)

4X  
SPLIT LOCK WASHER, FOR NO.8 SCREW  
(McMaster-Carr P/N 90073A009)

4X  
WASHER, FOR NO. 8 SCREW  
(McMaster-Carr P/N 91083A009)

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	

**NOTE:**  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

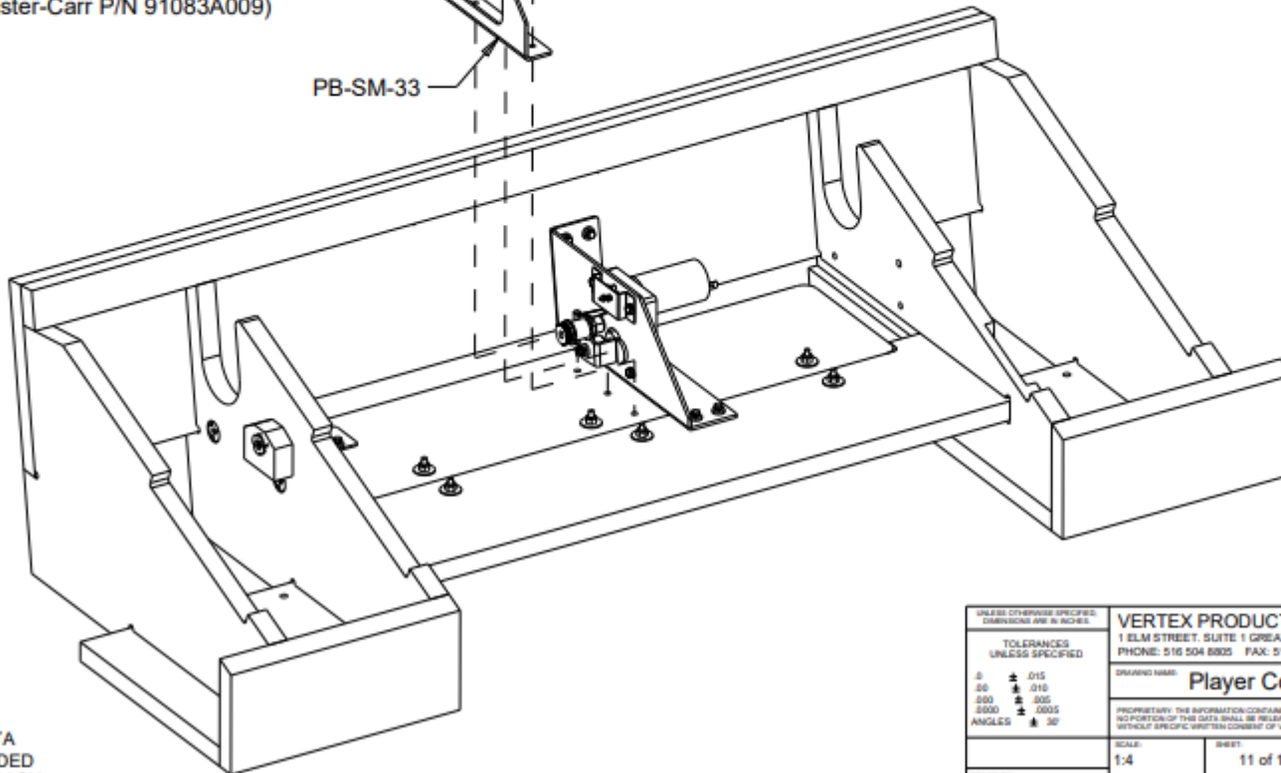
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES.  TOLERANCES UNLESS SPECIFIED .015 ± .015 .030 ± .010 .060 ± .005 .000 ± .0005 ANGLES ± 30°	<b>VERTEX PRODUCT DEVELOPMENT, INC.</b> 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8805 FAX: 516 504 8835  DRAWING NAME: <b>Player Console Assembly</b>  <small>PROPRIETARY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE RELEASED, DISCLOSED, USED, OR REPLICATED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.</small>
SCALE: 1:4 DRAWN BY:	SHEET: 10 of 19 PART NO: PLR-CONSOLE MATERIAL: N/A FINISH: N/A
DATE: 2/10/22	REV: 1

# Step 10: Flap Flange Assembly

## STEP 10: FLAP FLANGE ASSEMBLY

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	

- 3X SPLIT LOCK WASHER, FOR NO.8 SCREW  
(McMaster-Carr P/N 90073A009)
- 3X WASHER, FOR NO. 8 SCREW  
(McMaster-Carr P/N 91083A009)
- 3X HEX HEAD SCREWS,  
8-32 THREAD, 7/8" LONG  
(McMaster-Carr P/N 92314A198)
- PB-SM-33



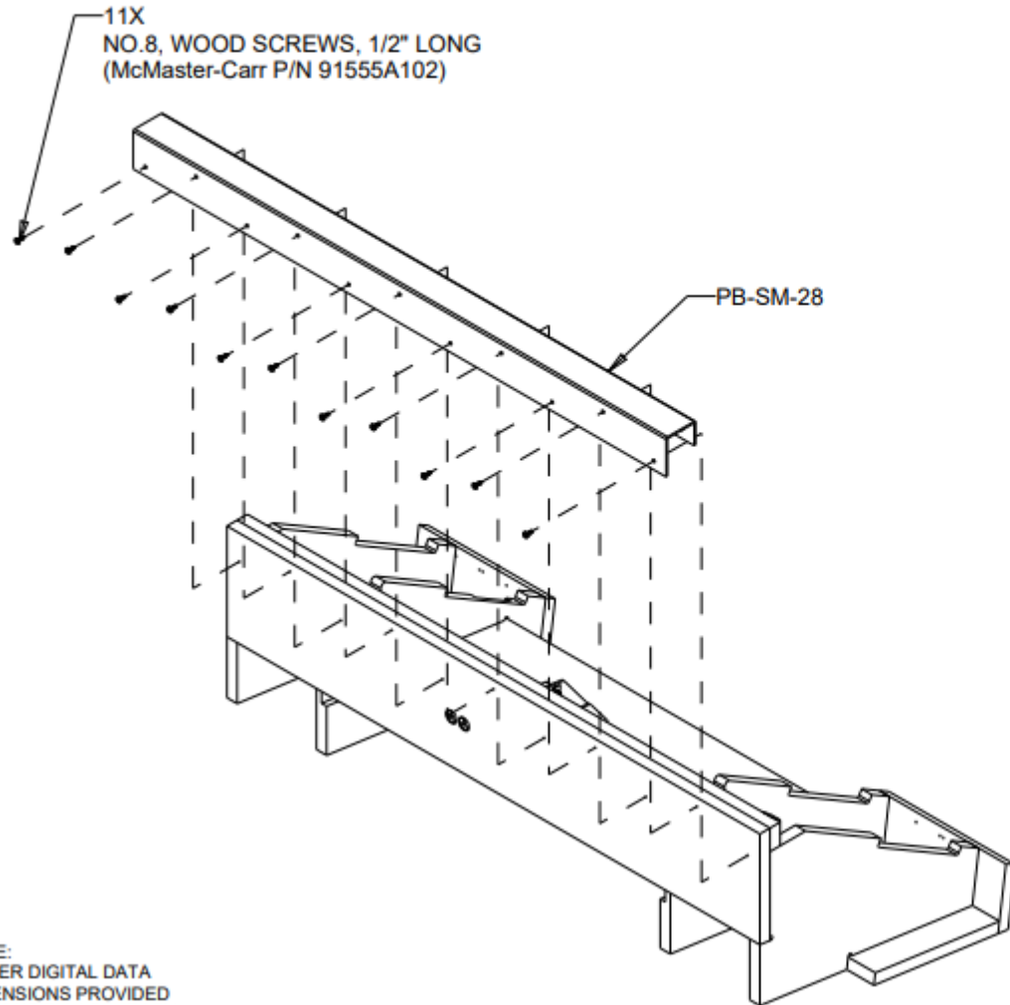
NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES		VERTEX PRODUCT DEVELOPMENT, INC. 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8805 FAX: 516 504 8835	
TOLERANCES UNLESS SPECIFIED		DRAWING NAME: <b>Player Console Assembly</b>	
.2 ± .015 .50 ± .015 .500 ± .005 .500 ± .005 ANGLES ± .30°		PROPRIETARY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE RELEASED, DISCLOSED, USED, OR DUPLICATED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.	
SCALE:	1:4	SHEET:	11 of 19
DATE:	2/10/22	REV:	1
DRAWN BY:		PART NO:	PR-ASM-CONSOLE
INTERNAL:	N/A	TRASH:	N/A

# Step 11: Hinge Bracket Assembly

## STEP 11: HINGE BRACKET ASSEMBLY

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	



NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

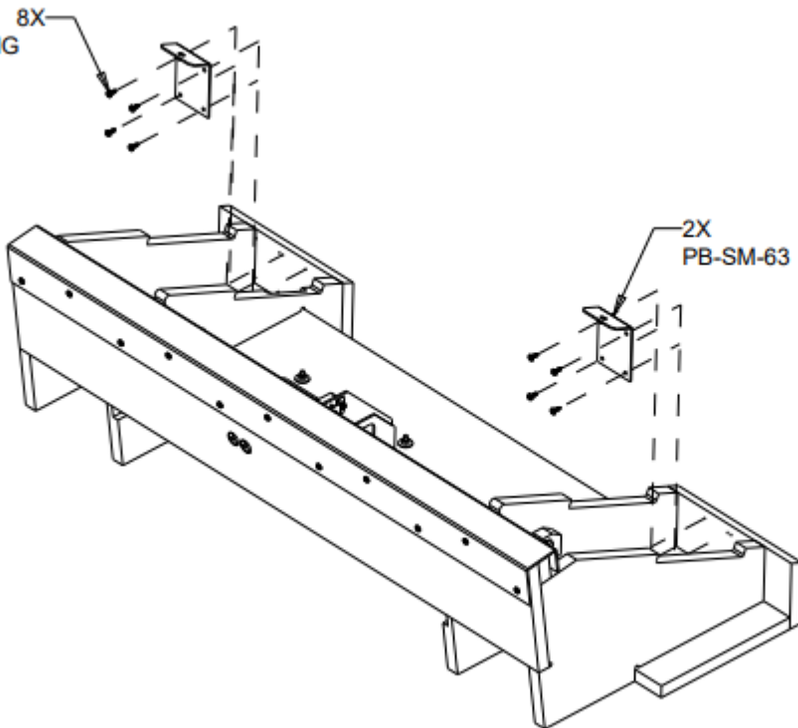
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES		VERTEX PRODUCT DEVELOPMENT, INC. 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8805 FAX: 516 504 8835	
TOLERANCES UNLESS SPECIFIED		DRAWING NAME: <b>Player Console Assembly</b>	
∅	± .015	PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE RELEASED, DISCLOSED, USED, OR DUPLICATED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.	
.00	± .010	SCALE:	1:6
.000	± .005	SHEET:	12 of 19
.000	± .0005	DATE:	2/10/22
ANGLES	± .30°	REV:	1
DRAWN BY:		PART NO:	PL-ARM CONSOLE
		INTERNAL:	N/A
		FINISH:	N/A

## Step 12: Player Console Lock Bracket Assembly

# STEP 12: PLAYER CONSOLE LOCK BRACKET ASSEMBLY

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	

NO.8, WOOD SCREW, 1/2" LONG  
(McMaster-Carr P/N 91555A102)



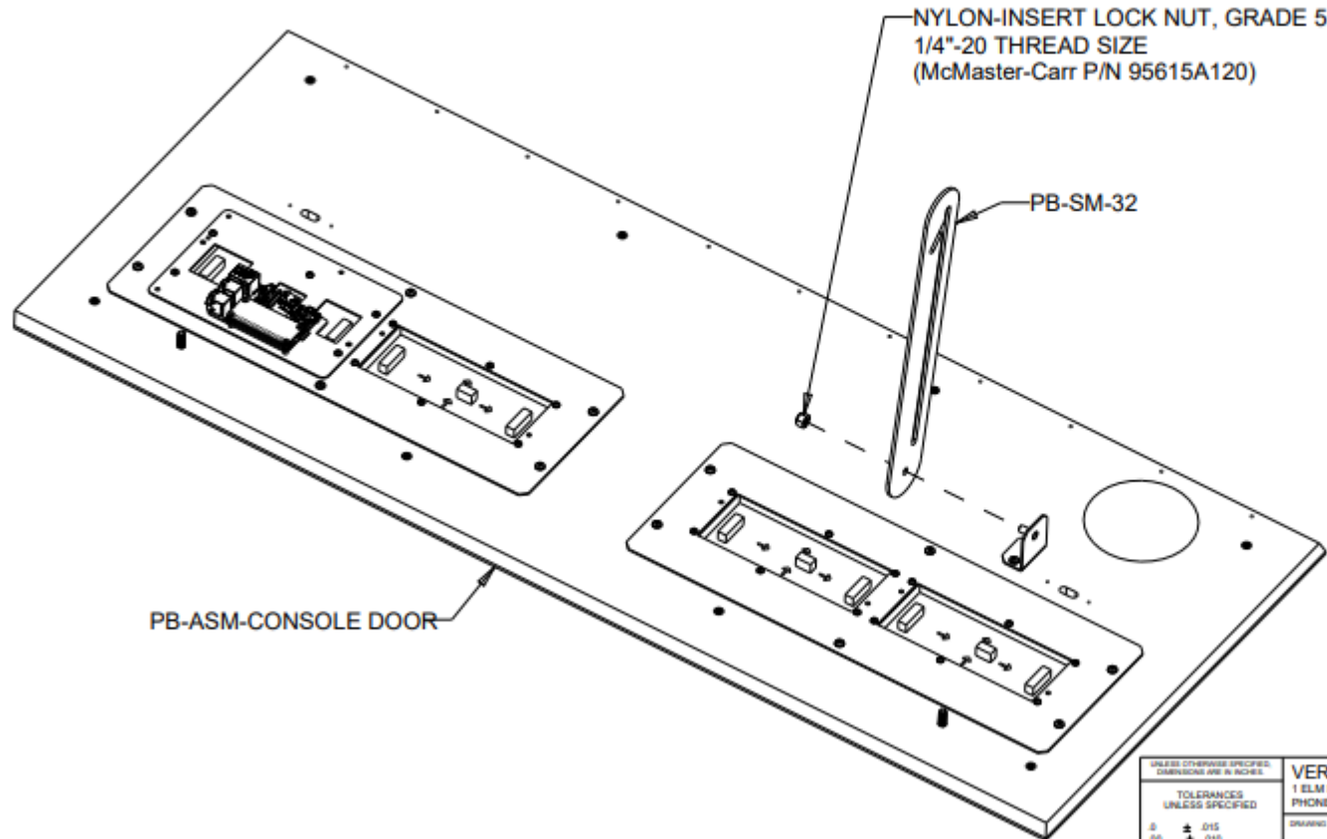
NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES		VERTEX PRODUCT DEVELOPMENT, INC. 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8805 FAX: 516 504 8835	
TOLERANCES UNLESS SPECIFIED		DRAWING NAME: <b>Player Console Assembly</b>	
.015 ± .015 .000 ± .010 .000 ± .005 .000 ± .005 ANGLES ± .30°		PROPRIETARY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THE DATA SHALL BE RELEASED, REPRODUCED, USED, OR DUPLICATED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.	
SCALE:	SHEET:	DATE:	REV:
1:6	13 of 19	2/10/22	1
DRAWN BY:	MATERIAL:	FINISH:	
PL/AMM/CONSOLE	N/A	N/A	

# Step 13: Door Lock Track Assembly

## STEP 13: DOOR LOCK TRACK ASSEMBLY

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	



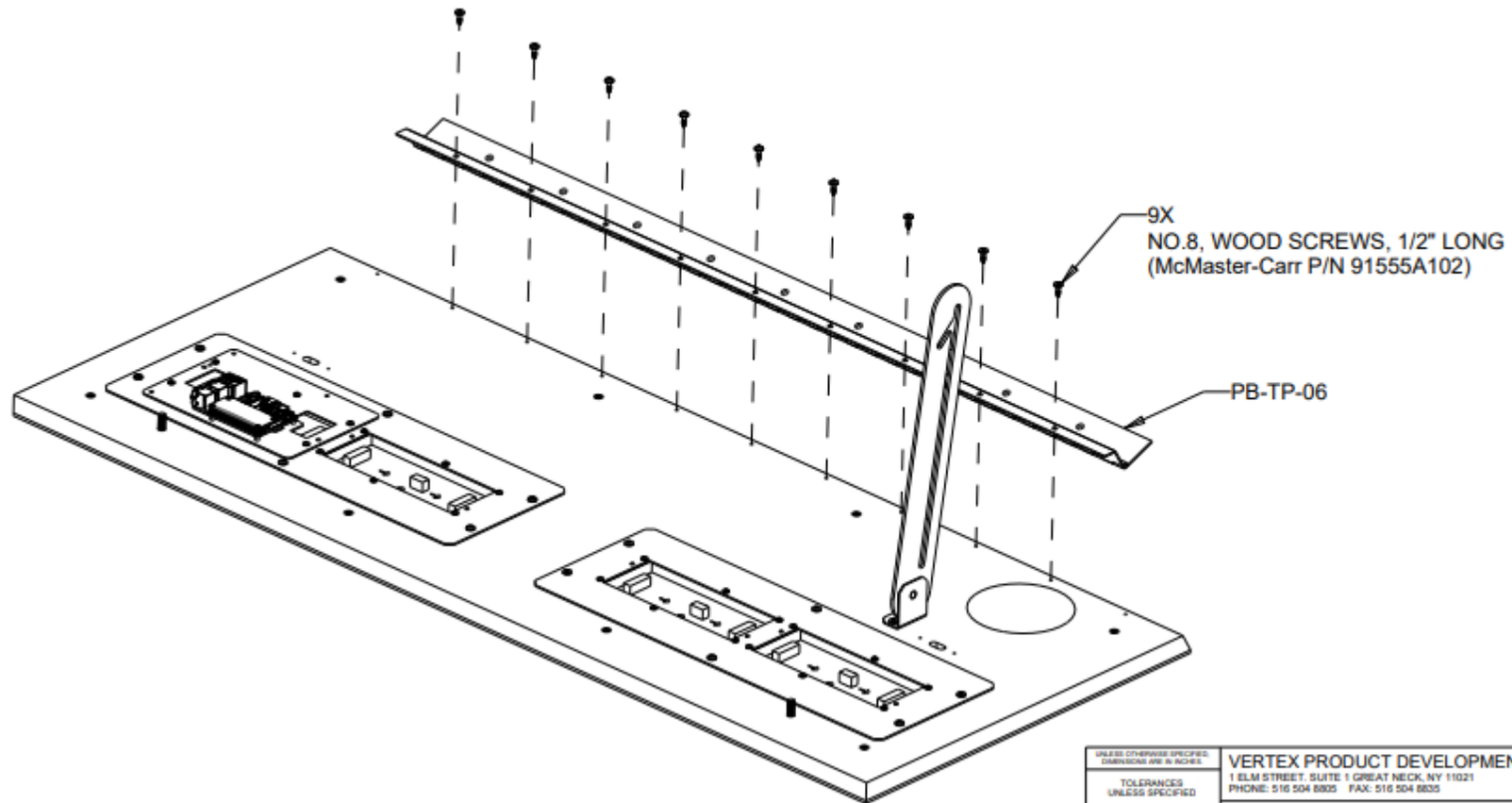
NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES		VERTEX PRODUCT DEVELOPMENT, INC. 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8805 FAX: 516 504 8835	
TOLERANCES UNLESS SPECIFIED		DRAWING NAME: <b>Player Console Assembly</b>	
0 ± .015 .00 ± .010 .000 ± .005 .0000 ± .0005 ANGLES ± 30°		PROPRIETARY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE REPRODUCED, COPIED, OR DISSEMINATED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.	
SCALE:	1:4	SHEET:	14 of 19
DATE:	2/10/22	REV:	1
DRAWN BY:	PL-ASM-CONSOLE	MATERIAL:	N/A
		FINISH:	N/A

# Step 14: Player Console Hinge Assembly

## STEP 14: PLAYER CONSOLE HINGE ASSEMBLY

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	



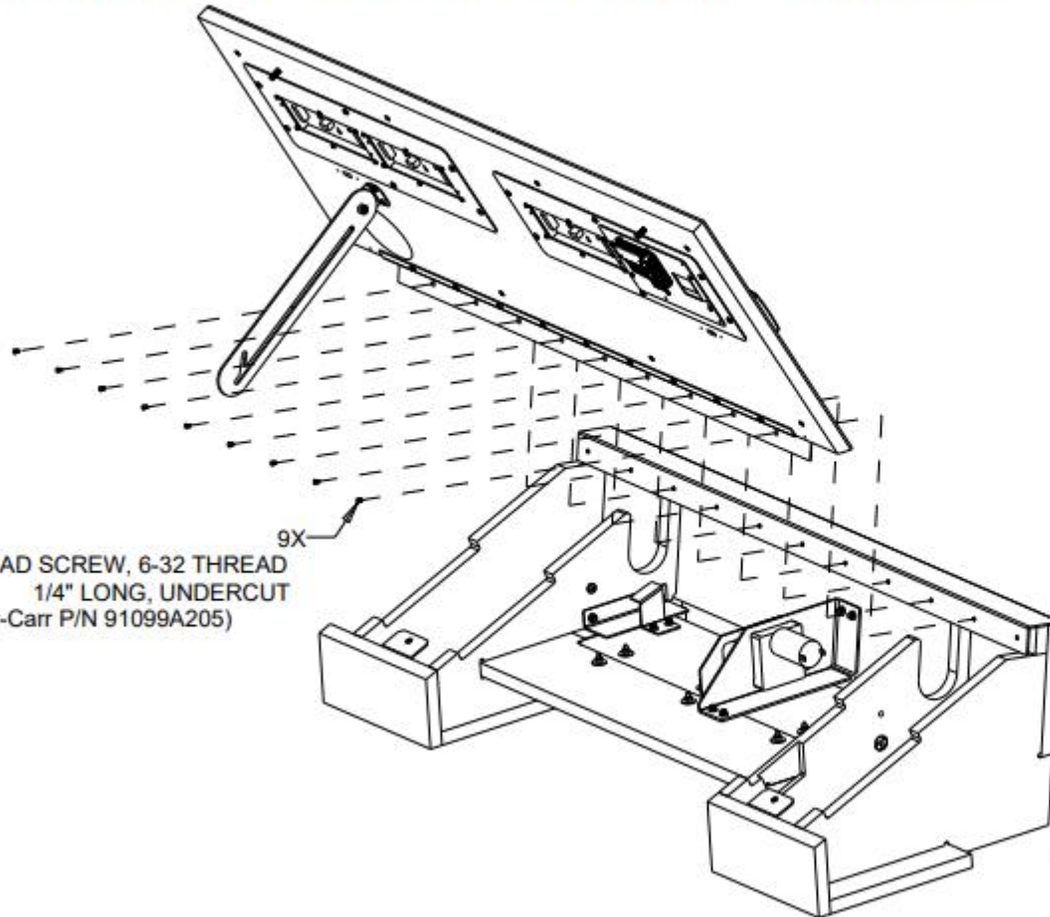
NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES		VERTEX PRODUCT DEVELOPMENT, INC. 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8825 FAX: 516 504 8825	
TOLERANCES UNLESS SPECIFIED		DRAWING NAME: <b>Player Console Assembly</b>	
Ø ± .015 .00 ± .015 .000 ± .005 ANGLES ± 30°		PROPRIETARY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE REPRODUCED, DISCLOSED, USED, OR DUPLICATED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.	
SCALE: 1:4	SHEET: 15 of 19	DATE: 2/10/22	REV: 1
DRAWN BY:	PART NO: PL-ARM-CONSOLE	SERIAL: N/A	FINISH: N/A

# Step 15: Player Console Door Assembly to Player Console Cabinet

## STEP 15: PLAYER CONSOLE DOOR ASSEMBLY TO PLAYER CONSOLE CABINET

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	



FLAT HEAD SCREW, 6-32 THREAD  
1/4" LONG, UNDERCUT  
(McMaster-Carr P/N 91099A205)

NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES		VERTEX PRODUCT DEVELOPMENT, INC. 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8825 FAX: 516 504 8825	
TOLERANCES UNLESS SPECIFIED		DRAWING NAME: <b>Player Console Assembly</b>	
.015 ± .015		PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE REPRODUCED, COPIED, OR DISSEMINATED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.	
.030 ± .005		SCALE: 1:6	SHEET: 16 of 19
.000 ± .0005		DATE: 2/10/22	
ANGLES ± .01°		REV: 1	
DRAWN BY:	MATERIAL: N/A	FINISH: N/A	

## Step 16: Mount Door Lock Track On Cabinet

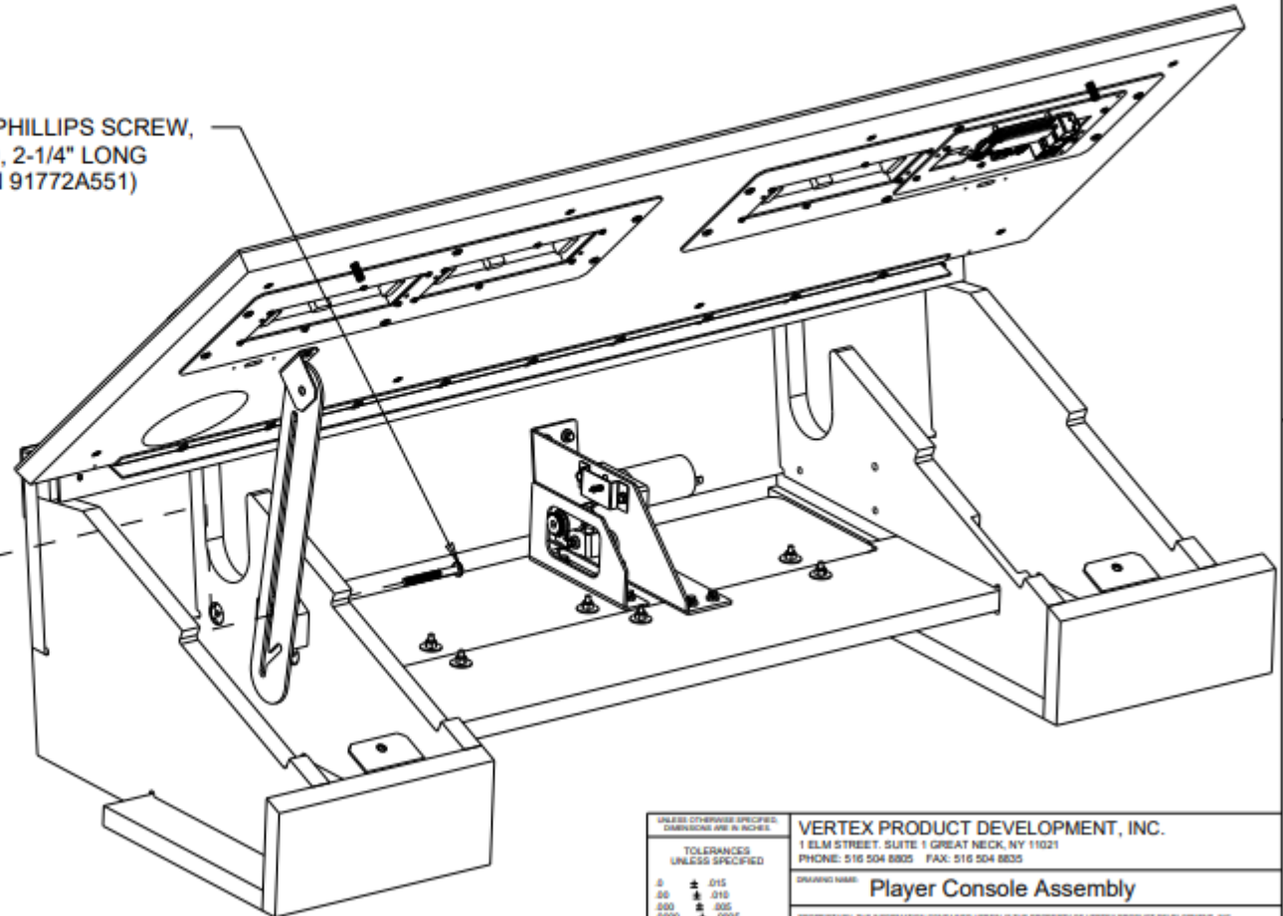
# STEP 16: MOUNT DOOR LOCK TRACK ON CABINET

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	

PAN HEAD PHILLIPS SCREW,  
1/4"-20 THREAD, 2-1/4" LONG  
(McMaster-Carr P/N 91772A551)

NYLON-INSERT LOCK NUT,  
GRADE 5, 1/4"-20 THREAD SIZE  
(McMaster-Carr P/N 95615A120)

WASHER, FOR 1/4" SCREW SIZE  
(McMaster-Carr P/N 92141A029)



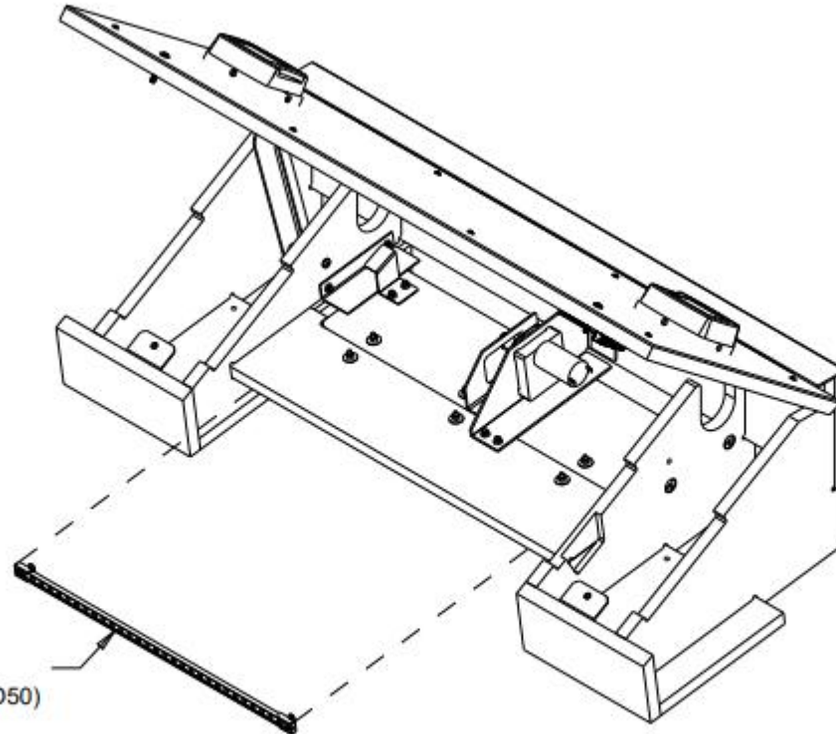
NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES		VERTEX PRODUCT DEVELOPMENT, INC. 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8825 FAX: 516 504 8835	
TOLERANCES UNLESS SPECIFIED		DRAWING NAME: <b>Player Console Assembly</b>	
<small>           .000 ± .015            .000 ± .010            .000 ± .005            .000 ± .0005            ANGLES ± 30°         </small>		<small>           PROPRIETARY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC.            NO PORTION OF THIS DATA SHALL BE RELEASED, DISCLOSED, USED OR REPRODUCED FOR ANY PURPOSE            WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.         </small>	
SCALE:	SHEET:	DATE:	REV:
1:4	17 of 19	2/10/22	1
DRAWN BY:	PART NO.:	REVISION:	FORM:
	PLA0000000	N/A	N/A

# Step 17: LED Fixture Assembly

## STEP 17: LED FIXTURE ASSEMBLY

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	



50CM Cool White LED Fixture,  
(CA-LED-CW-SFGYD50)

NOTE:  
AS PER DIGITAL DATA  
DIMENSIONS PROVIDED  
TO CONFIRM ACCURACY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES		VERTEX PRODUCT DEVELOPMENT, INC. 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8825 FAX: 516 504 8825	
TOLERANCES UNLESS SPECIFIED		DRAWING NAME <b>Player Console Assembly</b>	
.015 ± .015 .030 ± .015 .005 ± .005 .000 ± .0005 ANGLES ▲ 30°		PROPRIETARY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE RELEASED, DISCLOSED, USED, OR REPLICATED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.	
SCALE	SHEET	DATE	REV.
1:0	18 of 19	2/10/22	1
DRAWN BY	PART NO.	CONTROL	TRASH
	PL-ARM CONSOLE	N/A	N/A

## Step 18: Player Console Door Locking Screw Assembly

# STEP 18: PLAYER CONSOLE DOOR LOCKING SCREW ASSEMBLY

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE	2/10/22	

**PAN HEAD PHILLIPS SCREWS**  
**1/4\"-20 THREAD SIZE, 1-1/2\" LONG**  
 (McMaster-Carr P/N 91772A546)

**NOTE:**  
 AS PER DIGITAL DATA  
 DIMENSIONS PROVIDED  
 TO CONFIRM ACCURACY

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES UNLESS SPECIFIED .125 ± .015 .010 ± .010 .005 ± .005 .003 ± .003 ANGLES ± 30°	<b>VERTEX PRODUCT DEVELOPMENT, INC.</b> 1 ELM STREET, SUITE 1 GREAT NECK, NY 11021 PHONE: 516 504 8825 FAX: 516 504 8825 DRAWING NAME: <b>Player Console Assembly</b> PROPRIETARY: THE INFORMATION CONTAINED HEREIN IS THE PROPERTY OF VERTEX PRODUCT DEVELOPMENT, INC. NO PORTION OF THIS DATA SHALL BE RELEASED, DISCLOSED, USED, OR DUPLICATED FOR ANY PURPOSE WITHOUT SPECIFIC WRITTEN CONSENT OF VERTEX PRODUCT DEVELOPMENT, INC.
DRAWN BY: PART NO: PLAYER CONSOLE	SCALE: 1:6 SHEET: 19 of 19 DATE: 2/10/22 REV: 1 MATERIAL: N/A FINISH: N/A

END OF Console Assembly

