662 JERRY RIGGS QUICK SERVICE

Follow these step-by-step instructions to construct the Jerry Riggs Quick Service building. Refer to Walls 1-6 and its Front and Back Views (illustrated below) to determine the proper location for each building part. The building parts included in this kit are identified on the left.

Match letters on the drawings below to determine where walls join. For example: [Wall 1, Edge B] and [Wall 2, Edge B] join each other as an "outside" corner (Front View). Wall 4 - Edge E and Wall 5 - Edge E join each other as an "inside" corner (Back View).

In Step 3, some walls will need to be cut into two pieces to form bays (Walls 1, 3, 4, 5 and 6). You will have some wall parts (bays and pilasters) left over when your building is completed.

Look through the enclosed catalog to see the complete line of DPM buildings, as well as the wall sections that are interchangeable with, and/or can be added to, this building.



Prepare parts.

build a better mode

process (Fig.1).

It is extremely important to carefully prepare

parts before you begin to build. Parts will

correctly preparing the parts will help you

Use a hobby knife (i.e., X-Acto) and/or

diagonal cutters (i.e., Fiskars) to remove

excess plastic, created by the molding

not fit properly if not prepared. Time spent

Fig. 1

Remove

plastic nubs.

Remove

plastic tabs.

Diagonal

Remove plasti



Glue clear window material Fig. 11A to sets of window frames and door with windows. Install windows and door.

When gluing window frames to clear window material, allow 1/8" between each set (Fig. 11A). Keep glue off detail and window material that will be seen from the outside of building. When glue is dry, cut sets of windows and doors apart.

NOTE: Each set of windows has a tab on the top side (Fig. 11B). Windows are installed with tabs facing up. Install windows and doors from the inside of building (Fig. 11C). NOTE: Type of freight door used on building is optional. One piece doors are installed now. Cast metal door assemblies are installed in Step 12.



ASSEMBLING DETAILS PREPARING WHITE METAL CASTINGS

Remove parting lines, flash and stems with a hobby knife (i.e., X-Acto), diagonal cutters (i.e., Fiskars), sandpaper, or a file. Align and fit castings. **NOTE:** Castings bend easily and should be handled carefully. To straighten bent or warped castings, lay them flat on a table and push down to tabletop.

Wash all metal castings in soapy water to remove residue caused by molding process. Rinse and allow parts to dry.

Plan ahead. It is often easier to pre-paint certain castings before assembly and you may want to attach dry transfers to signs before assembly. We recommend using a primer coat and then painting castings with a high quality, flat paint. If you pre-paint, scrape paint from glue points before gluing, and touch up paint if necessary after assembly. See PAINTING under FINISHING TOUCHES for some helpful hints. Glue castings together with a fast-setting epoxy, or a cyanoacrylate such as "super glue." We prefer a thick, gap-filling cyanoacrylate.

DETAILS PARTS LIST

The following list contains all details included with the 662 kit. Sort and organize individual detail parts. This will make assembly easier.

	Part No.	Name	Qty.		Part No.	Name	Qty.
GARAGE DOORS	1 2 3	Doors Top/side frame Bottom doorsill	4 2 2	GAS STORAGE TANKS	21 22	Tank Top Tank Cylinder (PVC Pipe)	3 3
PORTICO	4 5 6	Roof Front Piece Roof Side Pieces Pillars	1 2 2		23 24 25	Hatch Gauge Pipe with Valve	3 3 3
	7	Floodlights	16	KEROSENE TANK ON STAND	26 27	Tank Supports Kerosene Tank	2
FORKLIFT	8 9 10 11	Chassis Roll Bar Lift Fork	1 1 1	BILLBOARD	28 29 30	Supports Sign Catwalk	3 1 1
	12	Lift Frame	1	STATION SIGN	31	Sign	1
AUTO LIFT	13 14	Lift Column Skids	1 1	UTILITY POLES	32	Utility Poles	3
AIR COMPRESSOF	1 15	Drive Belt Housing Compressor	1	TRACTOR	33 34	Tractor Tires Tractor Body	2 1
ENGINE HOIST	17 18	Hoist Hoist Base	1	TOW TRUCK	35 36 37	Boom Truck Bed Truck Cab	1 1 1
TIRE RACK	19 20	Upright Ends 7 Tires/Vertical Supports	2		38 39	Chassis Truck Tires	1
						(con	(hound)

			DETAILS PARTS L	IST (contin	ued)	
	Part No.	Name	Qty.		Part No.	Name
MISCELLANEOUS	40	Awnings			53	Tractor ⁻
	41	Louver Vent.			54	Tractor
	42	Root Vents			55	Finding
	43 44	Stacked Car	Tires 2		57	Axle
	45	Fence Piece	s3		58	Wrecke
	46	Propane Tan	ık2		59	Old Hay
	47	Solo Gas Pu	Imp 1		60	Junk Pi
	48 49	Floor Jack	1		62	55 Gal
	50	Car Ramps.	2		63	Pallets
	51	Stacked Trac	ctors Tires 2		64	Wood C
	52	Tractor Tires			60	Soda N
	e and	install				
Z garage do	ors.		Fig. 12A 2	Fig. 12B		20
attach two Part 1s to P	Part 2 with v	vindows to				
op (Fig. 12A) and glue	in position	desired.				
ttach Part 3 to Part 2	rounded si	de up, and				
lue in place (Fig. 12B)).		19			
ttach garage door ass	sembly to be	ack side of				ra tala
arage door opening a	ind glue in	place (Fig.				\neg
2C). Glue clear styren	e to window	v openings				•
desired	other door	assemply,		1 * *		
			<u> </u>	3		
loodlights. NOTE: Glue posters assembling. Glue Part 4 to 45 degre Parts 5s (Fig. 13A) and Cut one 17/16" x 1 ¹⁵ /16" pi left over in Step 10. V side of roof material DO NOT CUT all the w bend on score line to roof inside assembly of glue in place (Fig. 13	e-angled er allow to dr iece from ro ery lightly s exactly dow vay through form portice of Parts 4 i 20 Attach	co before nds of both y. of material score back wn center. h. Carefully o roof. Set and 5 and		5		
6s to corners of port assembled portico to t 7s to portico (Fig. 13C)	tico (Fig. 1 building. Gli	3B). Glue ue all Part		6	₩ K ₆	
is to corners of port assembled portico to to r's to portico (Fig. 13C) 4 Assemble lift.	forklift a	and auto	Fig. 14A 10		[↓] × ₆	g. 14B
Ss to corners of port assembled portico to to 7s to portico (Fig. 13C) 14 Assemble lift. Glue Part 8 to indenta (Fig. 14A).	forklift a	and auto	Fig. 14A 10	6 Bend Pos	6 ts	g. 14B
is to corners of port assembled portico to to 7's to portico (Fig. 13C) 4 Assemble IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	forklift a forklift a tion in floor S Shorten in pairs to	and auto r of Part 9 each pair, o front and	Fig. 14A 10	Bend Pos	ts Fi	g. 14B
assembled portico to transmelled portico (Fig. 13C) 14 Assemble If A Assemble Ift. Glue Part 8 to indenta (Fig. 14A). Bend posts of Part 10 f needed. Attach posts rear of Part 9. NOTE: Ridges on back on Part 12. Glue Part lat area on Part 11 to for por Part 9.	forklift a building. Gli building. Gli b. forklift a tion in floor b. Shorten s in pairs to c of Part 11 11 to Part lat area on	and auto r of Part 9 each pair, o front and fit in slots 12. Attach lower front	Fig. 14A 10	Bend Pos	ts Fi	g. 14B



