



I N S T R U C T I O N S
Ages 12 to Adult

CONTENTS: PLASTIC BASE, 154 PUZZLE PIECES,

3 TRIANGULAR STACKING POSTS, 2 THIN POSTS, 1 POST CAP,
16 DOUBLE-STICK TAPE PIECES, 4 RUBBER FEET

NEED HELP?

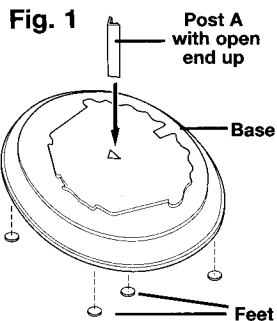
Use the secret solution!

WELCOME TO THE EXCITING WORLD OF 3-D SCULPTURE PUZZLES™!

IMPORTANT! Read this instruction sheet in its entirety *before* you begin to assemble your 3-D Sculpture Puzzle!

GETTING STARTED

ASSEMBLE THE BASE



1. Attach the four rubber feet to the plastic base as shown in Figure 1.
2. A total of five stacking posts will be used in this puzzle, but you'll start with only one. Insert the bottom section of the first triangular stacking post (it has "POST A" marked inside it) into the empty hole in the base, with the open end of the post facing up. See Figure 1.
3. Place the other stacking post sections aside for now. You will gradually connect them as you assemble the puzzle.

REMOVE AND SORT THE LAYERS

1. Carefully punch out the numbered puzzle pieces from the cardboard sheets. Be careful — some of Jar Jar's eye pieces do NOT have a number right on them. However, they do have numbers embossed next to them on the cardboard sheets. Place these 6 sheets of eye pieces aside in a safe place until they are needed. (You may want to write the numbers on the bottom of these pieces before they are removed from the sheets.) Discard all waste.
2. Gently remove and discard the small triangular, "D"-shaped or circular pieces from within the puzzle pieces. (While most of the puzzle pieces have only one of these little cutouts, some have three cutouts and others have none.)
3. Place the puzzle layers number-side up and sort them according to shape and size, NOT by number. (Similar sizes and shapes are usually grouped together when stacked.) **IMPORTANT!** Each piece's number is part of a secret numerical sequence printed on the back of this instruction sheet.

START STACKING!

1. Refer to the photos on the sides of the box bottom to help determine which layer to stack.
2. Slide each layer (number-side up) over the stacking post as shown in Figure 2.
3. Continue to stack the layers (using their shape and size as a guide) over the stacking post. **NOTE:** Gently push down on the last layer stacked to close up any gaps that may form during assembly.
4. As you run out of room on POST A, connect one of the triangular stacking posts marked "POST B" — with its open end up — to the bottom section as shown in Figure 3.

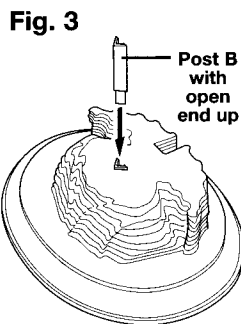
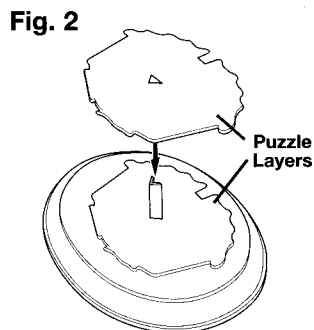
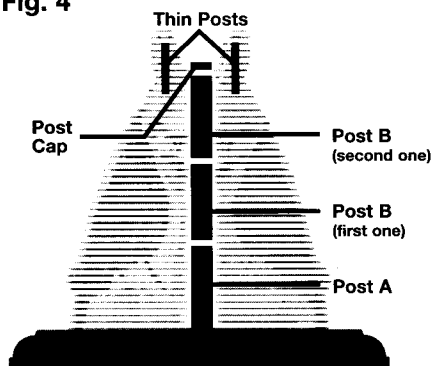


Fig. 4



5. Once the first triangular-shaped post marked "POST B" is full, insert the other triangle-shaped post marked "POST B" into the first POST B — with its open end up. See Figure 4. Insert the two thin posts into the small "D"-shaped holes on the left and the right.

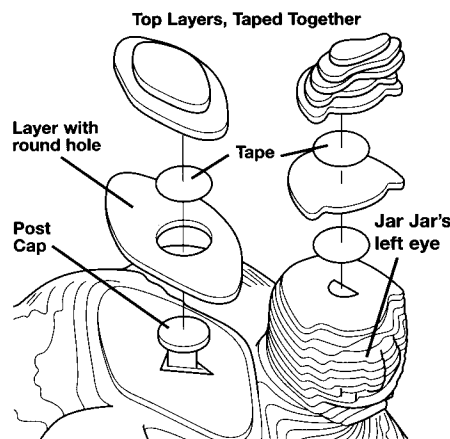
6. As the second POST B becomes filled, you will be stacking some layers with three holes (one triangular and two smaller "D"-shaped holes). Keep stacking layers with three holes in them until you run out of them. You will then be stacking layers which contain multiple pieces, each with one hole — some are only for Jar Jar's head and some are only for his eyes. Stack layers up until you have no more pieces with holes in them. See "The Grand Finale" (below) to finish the top of Jar Jar's head and eyes.

STACKING HINT

A layer that belongs stacked on top of another layer will generally follow similar contours and be slightly smaller or larger than the layer stacked before it.

THE GRAND FINALE!

Fig. 5



1. Once you have correctly stacked all but the last three head pieces, insert the post cap into the head as shown in Figure 5.
2. Now place the head piece with the center circle over the post cap.
3. Attach one side of one of the double-stick tape pieces to the top of the post cap. See Figure 5. Now press the third-to-last head piece to the post cap.
4. Attach one side of the double-stick tape pieces to the top of the third-to-last head piece. Now press the last numbered head piece into position. Repeat this step to attach the last piece of Jar Jar's head (the unnumbered one).
5. Once you have correctly stacked all but the final 12 small eye pieces (6 per eye), tape down those last pieces using the provided double-stick tape. See Figure 5. **NOTE:** For these tiny eye pieces, you'll probably need to cut the double-stick tape pieces into even *smaller* pieces with scissors. This completes the puzzle.

CONGRATULATIONS! YOU DID IT!

If you are absolutely stuck, or simply do not want to solve the puzzle on your own, the Secret Solution printed on the back of this sheet is just the thing for you. Stack the layers according to the exact numerical sequence listed.

THE SECRET SOLUTION

Below is the numerical stacking sequence needed to correctly assemble Jar Jar Binks™.

There are ...

154 total pieces:

- 151 numbered pieces
- 3 blank (unnumbered) top cardboard pieces

133 layers (levels):

- L = Jar Jar's right eye (on your Left, as you face him)
- M = Jar Jar's head (the Middle, which ends at level 120)
- R = Jar Jar's left eye (on your Right, as you face him)

STACKING ORDER = LAYER NUMBER

For example, the first layer to be stacked on the base is the puzzle piece with the number "17" embossed on it.

1 = 17	15 = 23	29 = 112	43 = 123
2 = 67	16 = 39	30 = 92	44 = 53
3 = 121	17 = 56	31 = 140	45 = 139
4 = 24	18 = 151	32 = 89	46 = 74
5 = 61	19 = 81	33 = 58	47 = 150
6 = 143	20 = 100	34 = 110	48 = 15
7 = 4	21 = 7	35 = 141	49 = 127
8 = 87	22 = 149	36 = 12	50 = 106
9 = 119	23 = 78	37 = 102	51 = 130
10 = 14	24 = 99	38 = 135	52 = 82
11 = 122	25 = 70	39 = 52	53 = 3
12 = 85	26 = 62	40 = 84	54 = 1
13 = 116	27 = 25	41 = 147	55 = 131
14 = 91	28 = 29	42 = 21	56 = 133

57 = 145	85 = 83	113 = 19	127L = 46
58 = 49	86 = 72	114 = 68	127R = 9
59 = 132	87 = 138	115 = 5	128L = 95
60 = 33	88 = 41	116 = 73	128R = 34
61 = 43	89 = 16	117L = 153	129L = 88
62 = 50	90 = 117	117M = 152	129R = 98
63 = 20	91 = 28	117R = 77	130L = 134
64 = 108	92 = 31	118L = 118	130R = 107
65 = 8	93 = 142	118M = 42	131L = 63
66 = 48	94 = 2	118R = 10	131R = 136
67 = 113	95 = 114	119L = 40	132L = 57
68 = 76	96 = 54	119M = 93	132R = 32
69 = 103	97 = 128	119R = 36	133L = Blank
70 = 27	98 = 94	120L = 137	133R = Blank
71 = 69	99 = 64	120M = Blank	
72 = 80	100 = 51	120R = 90	
73 = 26	101 = 47	121L = 65	
74 = 66	102 = 111	121R = 55	
75 = 115	103 = 79	122L = 13	
76 = 35	104 = 120	122R = 86	
77 = 126	105 = 71	123L = 22	
78 = 38	106 = 44	123R = 129	
79 = 109	107 = 30	124L = 75	
80 = 45	108 = 18	124R = 104	
81 = 144	109 = 59	125L = 105	
82 = 11	110 = 60	125R = 125	
83 = 97	111 = 96	126L = 148	
84 = 6	112 = 124	126R = 146	