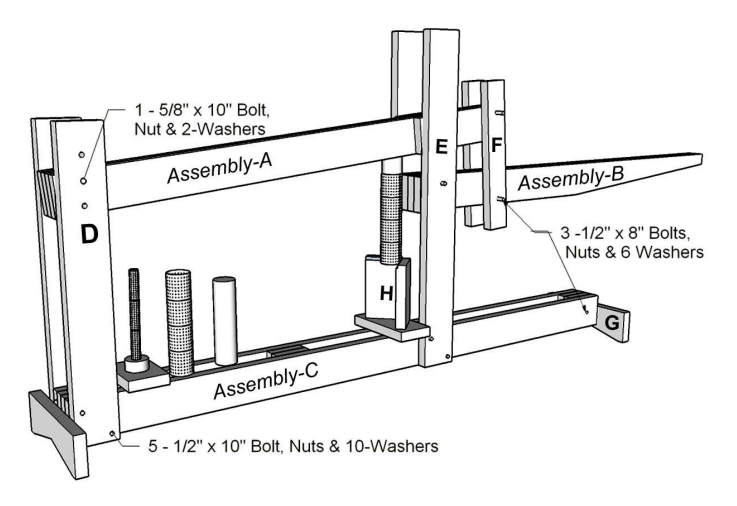
Compound-Lever Large Biomass Briquette Press

Parts List, Notes & Drawings

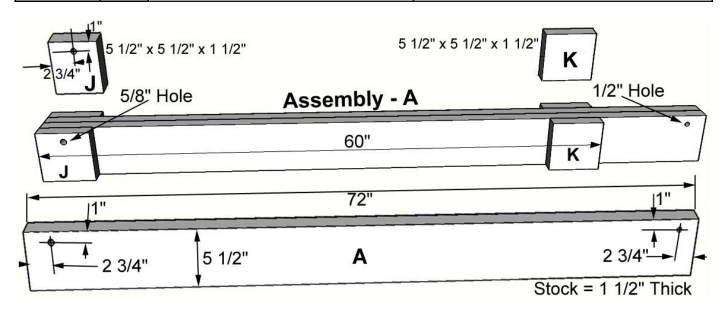


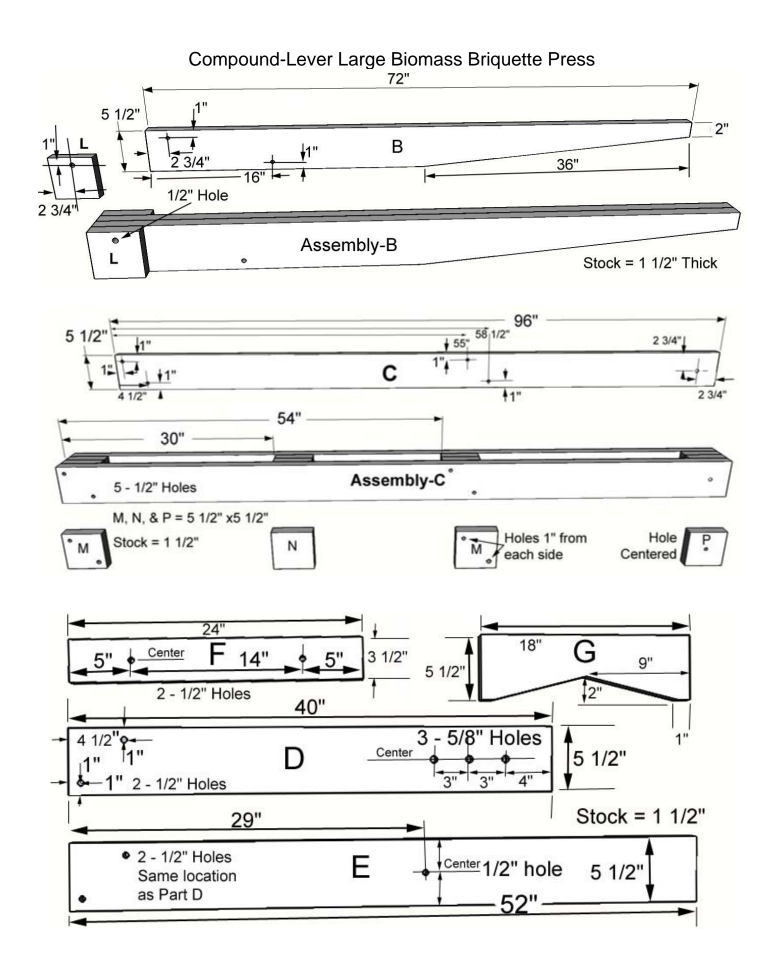
Notes:

- 1. The press is designed to accommodate a biomass mold height of 3 ½" with either a 3" or 4" diameter. If you desire a height greater than 3 ½", increase the length of parts A & B by the increased height of the desired mold, and retain the accurate location for the holes at the top of both Part A and Part B. Also, increase the length of Parts J, K & M appropriately.
- 2. To minimize swelling of the plunger, Part J, caused by the absorption of moisture, coat with oil, grease, lard or any similar water repelling substance.
- 3. To capture waste water you can tilt the press for drainage by either lengthening the lower section of Part B (below the base plate, Part D) or use the optional cradle, Part F.

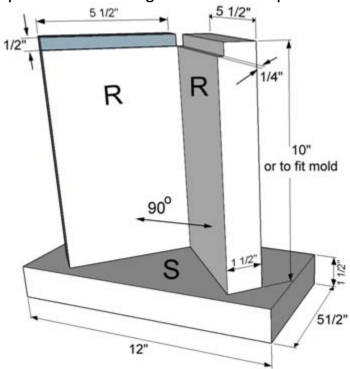
Compound-Lever Large Biomass Briquette Press

		Compound Lover Large Biomaco Briquetto i 1000	
PART	PCS	DESCRIPTION	
		1½" X 5½" X 96", See material cutout diagram on page 4.	
Stock	10	Note: Parts J, K, L, M, N & P are marked as Z on the cutout diagram.	
Stock	1	1½" X 3½" X 48",	
Α	2	1½" X 5½" X 72", One 5/8" hole and one ½" hole, see drawing for locations.	
В	2	1½" X 5½" X 72", Two ½" holes, see drawing for locations.	
С	2	1½" X 5" X 96", Five ½" holes, see drawing for locations.	
D	2	1½" X 5½" X 40", Two ½" holes. Three 5/8" holes, see drawing for locations.	
E	2	1½" X 5½" X 52", Two ½" holes, see drawing for locations	
F	2	1½" X 3½" X 24", Two ½" holes, 5" from each end, centered side to side	
G	2	1½" X 5½" X 18" to 24", see drawing for cutout.	
Н	1	Briquette removal Jig, see part R & S for build, adjust height to fit mold.	
J	2	1½" X 5½" X 5½", One 5/8" hole, 1" from top, centered side to side.	
K	2	1½" X 5½" X 5½"	
L	2	1½" X 5½" X 5½", One 1/2" hole, 1" from top, centered side to side.	
M	4	1½" X 5½" X 5½", Two ½" holes on the diagonal, 1" from each side	
N	2	1½" X 5½" X 5½"	
Р	2	1½" X 5½" X 5½", One ½" hole centered side to side & top to bottom.	
		1½" X 5½" X 10", adjust height to function properly with the mold and press.	
R	2	Top lip, ½" high and ¼" wide	
S	1	1½" X 5½" X 12"	
Bolt	1	5/8" x 10" Machine Bolt/Nut and two washers	
Bolt	5	½" x 10" Machine Bolt/Nut and 10 washers	
Bolt	1	1/2" x 8" Machine Bolt/Nut and 2 washers	
Fasteners		Nails or screws to fasten non bolted parts	





Compound-Lever Large Biomass Briquette Press



Part H, Briquette Removal Jig

Cutouts for large compound lever press, 10 pcs - 5 1/2" x 1 1/2" x 96"			
A	F		
A	F		
В	G		
В	G		
С			
С			
D	D S		
E	R R Scrap		
Е	z z z z z z z .		
ZZZZZZZ	Scrap		