

Adaptor Plate Cutout Dimensions

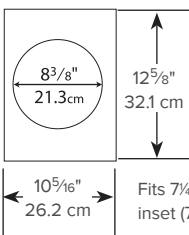
19194



Fits 7 1/4 qt inset (78184)
3"
7.6 cm
(height)

For use only with items 19192, 19188, and 19198 adaptor plates

19198



Fits 7 1/4 qt inset (78184)



19190



12 3/4"
32.4 cm

20 3/4"
52.7 cm



32.4 cm

12 3/4"
32.4 cm

19192



12 3/4"
32.4 cm

20 3/4"
52.7 cm

32.4 cm

12 3/4"
32.4 cm

Fits 7 1/4 qt inset (78184)

19193



12 3/4"
32.4 cm

20 3/4"
52.7 cm

32.4 cm

12 3/4"
32.4 cm

Fits two of the 4 1/4 & one of the 2 1/2 qt insets (78164 & 78154)

72228



12 3/4"
32.4 cm

20 3/4"
52.7 cm



32.4 cm

12 3/4"
32.4 cm

32.4 cm

Fits 4 1/4 qt inset (78164)

72227



12 3/4"
32.4 cm

20 3/4"
52.7 cm

32.4 cm

12 3/4"
32.4 cm

32.4 cm

Fits 11 & 7 1/4 qt insets (78204 & 78184)

19189



12 3/4"
32.4 cm

20 3/4"
52.7 cm

32.4 cm

12 3/4"
32.4 cm

Fits 11 qt inset (78204)

19195



12 3/4"
32.4 cm

20 3/4"
52.7 cm



32.4 cm

12 3/4"
32.4 cm

32.4 cm

Fits 1 1/4 qt bain marie (78710)

19188*



13"
33 cm

28"
71.1 cm

33 cm

13"
33 cm

Fits 7 1/4 qt inset (78184)

ITEM # OPENINGS

ITEM #	OPENINGS	CASE LOT
19190	With two 6 5/8" (16.2 cm) inset holes – fits 78164 (4 1/4 qt/3.9 L)	4
19192	With two 8 3/8" (21.3 cm) inset holes – fits 78184 (7 1/4 qt/6.9 L)	4
19194	Adaptor ring fits 19192, 19188, and 19198 adaptor plates – fits 78184 (7 1/4 qt/6.9 L)	2
72227	With one 8 3/8" (21.3 cm) and one 10 3/8" (26.4 cm) inset holes – fits 78184 (7 1/4 qt/6.9 L) & 78204 (11 qt/10.4 L)	1
19193	With one 4 7/8" (12.4 cm) and two 6 3/8" (16.2 cm) inset holes – fits 78154 (2 1/2 qt/2.4 L) & two 78164 (4 1/4 qt/3.9 L)	4
72228	With three 6 1/2" (16.5 cm) inset holes – fits 78164 (4 1/4 qt/3.9 L) – fits thermoset wells only	1
19188*	With three 8 3/8" (21.3 cm) inset holes – fits 78184 (7 1/4 qt/6.9 L) – for use with items 72050/72051	1
19195	With six 4 1/4" (10.8 cm) holes – fits 78710 (1 1/4 qt/1.2 L)	4
19189	With one 10 1/2" (26.7 cm) hole – fits 78204 (11 qt/10.4 L)	4
19198	With one 8 3/8" (21.3 cm) hole – fits 78184 (7 1/4 qt/6.9 L)	2

*Fits ½ rethermalizers and ¾ drop-ins only