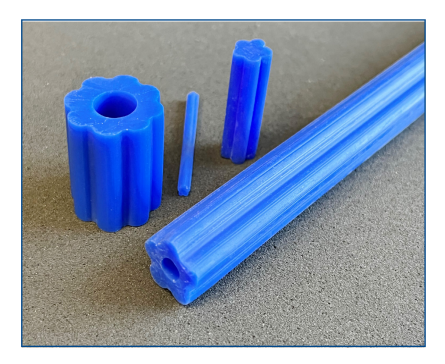




Punch-out Ejectors Made from Extruded Silicone Rubber



Wagner Punch-out Ejectors are made from high-grade silicone rubber, and are extruded to a wide variety of sizes. Available pre-installed in Wagner Punches, or separately. Wagner Punch-outs can be ordered based upon the punch base diameter and the punch height.

Punch-out rubber can also be ordered in lengths to be cut by the customer for specific applications where flexibility with heights is desired.

Extruded silicone material is durable and a reliable way to add ejection to any Wagner Tube, Straight OD or Rotary Punch. Also available for Wagner Hanger punches.

Hardness: 75-80 RC on the 00 scale.

BASE SIZE	ACTUAL DIA.	BASE SIZE	ACTUAL DIA.
3/16"	.073″	7/8″	.685″
1/4″	.113″	15/16"	.784″
5/16"	.163″	1″	.864″
3/8″	.241″	1-1/16″	.914
7/16″	.293″	1-1/8″	.978″
1/2″	.345″	1-3/16"	1.075″
9/16″	.445″	1-1/4″	1.145″
5/8″	.485″	1-5/16"	1.217
11/16″	.528″	1-3/8″	1.278″
3/4″	.597″	1-1/2″	1.327″
13/16″	.615″		

PLEASE NOTE: Wagner Punch-Out Ejectors are made from Extruded Silicone, therefore dimensions may vary. Dimensions above are for reference only.

