H9 SERIES ~ Fastener Selection Chart

PRODUCT	DESCRIPTION	SIZE	PART NUMBER	
PRE-FILTER CLIP	Press-Fit			
	Use to mount 2" and 4" deep filters to the final filter. Made from 1047 Spring Steel.	2"	H9P1020	
SHAPED CLIP	Press-Fit			En contra c
£	Use to mount from 1" up to 12" deep filters to the 3/4" flange of the filter frame. The P-clip rotates 180° for the rapid changing of air filters. Wire made from Galvanized Steel, bracket made from Stainless Steel. Available in all Stainless Steel, minimum order required	1"	H9P2010G	24
		2"	H9P2020G	
		3"	H9P2030G	
		4"	H9P2040G	
		5"	H9P2050G	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		6"	H9P2060G	
		12"	H9P2120G	
TENSION SPRING	Press-Fit			
	Use to mount 12" deep filters to the 3/4" flange of the	12"	H9P3120	•
	filter frame. The extension spring utilizes mechanical pressure to secure the air filter to the frame. The spring is made from Hard Drawn MB Spring Wire, bracket is made from Stainless Steel. Available in all			
	Stainless Steel, minimum order required.			1
ORNER BRACKET	Wire-Type			
	Use to mount nominal* 1", 2" and 1" deep header air filters to the filter frame. The wire corner bracket snaps into the raised lances to hold the filter in place. It is made from 302 Stainless Steel.	1"	H9W1010S	PRESS-FIT IN ACTION
		2"	H9W1010S	
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IRE FORM BOX CLIP	Wire-Type			and a
	Use to mount 4" air filters to the filter frame. Made from Galvanized Steel.	4"	H9W2040G	P
IRE FORM	Wire-Type			
m	Use to mount 4" air filters to the filter frame. Made from Stainless Steel.	4"	H9W3040S	n h
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TENSION SPRING	Wire-Type			
	Use to mount 6" or 12" deep filters to the filter frame. The spring clamp snaps into the raised lances and utilizes mechanical pressure to secure the air filter to the frame. Made from Galvanized Steel. Available in all Stainless Steel, minimum order required.	6"	H9W4060G	2
		12"	H9W4120G	3 5
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				WIRE-TYPE IN ACTION