

No.5196 P-12   No.4180 P-25 <pp-25< p=""> <pp-25< p=""> <pp-25< p=""> P-25 <pp-25< p=""> <p< th=""><th>SPLIT RING ULTRA WIRE</th><th>No.72843 P</th><th>P-43 CAST RING SHIELD WIRE</th><th>WHAT IS TH P-12 O</th><th><b>Ideal for</b> - <b>Easy an</b> - Finish : <b>S</b></th><th>r <b>"Jigg</b> d quick STAINLI</th><th><mark>ging"</mark> a lure ch ESS</th><th>nanging</th><th>#0</th><th><i>#</i>7</th><th>#0</th><th>40</th><th></th></p<></pp-25<></pp-25<></pp-25<></pp-25<>	SPLIT RING ULTRA WIRE	No.72843 P	P-43 CAST RING SHIELD WIRE	WHAT IS TH P-12 O	<b>Ideal for</b> - <b>Easy an</b> - Finish : <b>S</b>	r <b>"Jigg</b> d quick STAINLI	<mark>ging"</mark> a lure ch ESS	nanging	#0	<i>#</i> 7	#0	40	
STDENGTH				Outside Diameter = <b>OD</b>	P-12	#3 4.5	#4 5.0	#5 5.5	#6 6.0	#7 7.0	8#8 8.0		
STRENGTH				Inside Diameter = ID	OD	6.3		7.5			+		
	# <b>0</b> # <b>7</b>	40 40			WD	0.9		1.0	1.1	1.2	+		
P-12 46 50 61	#6 #7 70 83	#8 #9 115 156	#10 190	Wire Diamster					*All	measure	ements r	epresent	ed in (m
P-25 75 90 110	150 215	240 320	370										
P-43 	99 112 *All measurem #6 #7	144 167 ents represente #8 #9	206 ed in (lb) #10	P-25	<ul> <li>Ideal for "Big Target"</li> <li>Ideal for anglers who give importance to "strength"</li> <li>Light but strong</li> <li>Keep closed while repeatedly lure changing</li> <li>Finish : STAINLESS</li> </ul>								
P-12 76 77 101	119 163	235 240	339		P-25	#3	#4	#5	#6	#7	#8	#9	#10
P-25 125 150 185	250 365	405 540	625		ID	4.5	5.0	5.5	6.0	7.0	8.0	9.0	) 10.0
P-43	167 173		372		OD	6.7	7.4	8.1	9.0	10.2	2 11.6	6 13.C	) 14.6
	*All measurem	ents represente	ed in (lb)		WD	1.1	1.2	1.3	1.5				
									*All	measure	ements r	epresent	ed in (m
WEIGHT #3 #4 #5 #6 P-12 0.16 0.17 0.24 0.30	P-43	<ul> <li>Ideal for "Lure Casting"</li> <li>Designed with moderate balance between weight and strength</li> <li>Combine the best of both worlds;</li> <li>Balanced weight and strength for enhancing lure presentation</li> <li>Finish : ZINC</li> </ul>											
P-25 0.24 0.32 0.41 0.60	0.77 1.12	1.57 2.35	5		P-43	#3	#4	#5	#6	#7	#8	#9	#10
P-43 0.02 0.47 0.00	0.63 0.94	1.36 1.84			ID				6.0	7.0	8.0	9.0	) 10.0
	I measurements				OD				8.6	9.8	11.2	2 12.6	6 14.0
					WD				1.3	1.4	. 1.6	3 1.E	3 2.0





\*All measurements represented in (mm)