

I'm not a robot 
reCAPTCHA

I am not a robot!

Mec shot bushing chart. Mec bushing chart titegroup. Mec bushing chart for alliant 20/28. xojenafozu Mec bushing chart longshot.



Mec bushing chart winchester 572. Mec alliant bushing chart. Mec powder bushing chart hodgdon. Mec powder bushing chart red dot. Mec bushing chart for titewad. Mec bushing chart high gun.

For those involved in shotshell reloading, the MEC powder bushing chart is an essential tool for ensuring precise powder measurements. The chart serves as a reference to determine the correct bushing size needed to regulate the powder load for your ammunition. It's important to note that the chart should be used as an initial guide; actual powder drops should be measured for accuracy before proceeding with reloading. The MEC powder bushings are available in a wide range of sizes to accommodate various powder types and quantities. Each bushing is priced at £6.90, and the availability is indicated in the stock column.

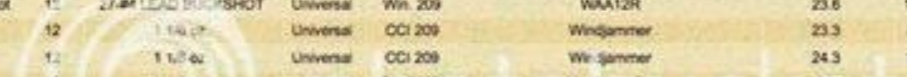
Note: When using powder bushings, always verify you are using the correct amount with a reliable scale. When ordering, please use the bushing number on the left side of the chart.

Alliant Powder Bushings Chart											
	Red Dot	Amer. Select	Green Dot	Blue Dot	Herco	Unique	2400	E-3	57	495	11.2
1A							12.3				
2A							13.2				12
3A							13.1				
A							16.1	12			
B							16.6				
C							16.6				12.5
C1							16.6				
D							18.3				
D1							18.4	12.3	12.6	19	
E							18.4	13.1	13.4	19	16.2
E1	11.6		11.7		19.2		14.4	14.8	22.2		
E2	12.2		12.3		20.1		15.1	15	23.3		
F	12.7		13.1		19.6		16.1	16	25		18.6
F1	13.4		13.6		22.2		16.6	17.2	25.7		
F2	13.7		13.8		22.6		16.9	17.5	26.1		
G	14.5		14.7		23.9		18	18.7	29.1		
G1	15.1		16.4		24.9		19.3	19.5	29.2		19.3
H	15.7		15.9		25.9		19.5	20.2	30		15
I	16.5		16.7		27.2		20.5	21.2	31.5		16.3
J	17.3		17.5		28.1		21.5	22.3	33.1		16.8
J1	19.4		17.5		28.5		21.5	22.3	33.1		16.8
K	17.6	19.9	17.9		29.1		21.9	22.7	33.7	17.5	
L	18.8	20.6	18.8		29.8		22.1	22.9	34.1	18.9	
M	19.4	22	19.6		31.9		24	25	37.1	18.8	
N	20.7		21.1		34.2		25.7	26.8	39.6		
O			21.5		35		27.1	28.1	41.1		
P			21.6		35.2		26.5	27.6	41.1		
Q	21.9		22.3		36		27.1	42			
R	22.9		23.2		37.5		28.1	43			
S			23.9		39		29	44.5			
T			25.3	40.7	30.7						47.5
U			26.6	42.5	32.1						49.8
V					33.1						
W					34.9						
X					35.4						
Y					37.2						
Z					37.7						55.7

NOTE: Single stage machines will usually throw heavier charges than progressive reloading machines. For best accuracy of powder loads use an accurate scale.

IMR					HODGDON					WINCHESTER																																							
RELOADING					BROWNING					HORNADY					CHAMBERLOAD					TURBOLOAD					LEADERSHIP					MAGNUM					SILVER TIP					2000-TON					SUPER FIELD				
GRIT	100	200	300	400	GRIT	100	200	300	400	GRIT	100	200	300	400	GRIT	100	200	300	400	GRIT	100	200	300	400	GRIT	100	200	300	400	GRIT	100	200	300	400	GRIT	100	200	300	400	GRIT	100	200	300	400	GRIT				
10	54	62	67	73	50	53	55	57	59	10	56	58	62	64	10	53	57	63	65	7	52	55	58	60	10	55	57	58	62	10	52	57	58	62	10	52	57	58	62	10									
12	54	62	67	73	50	53	55	57	59	12	56	58	62	64	12	53	57	63	65	12	52	55	58	60	12	55	57	58	62	12	52	57	58	60	12	55	57	58	62	12									
15	54	62	67	73	50	53	55	57	59	15	56	58	62	64	15	53	57	63	65	15	52	55	58	60	15	55	57	58	62	15	52	57	58	60	15	55	57	58	62	15									
18	54	62	67	73	50	53	55	57	59	18	56	58	62	64	18	53	57	63	65	18	52	55	58	60	18	55	57	58	62	18	52	57	58	60	18	55	57	58	62	18									
20	54	62	67	73	50	53	55	57	59	20	56	58	62	64	20	53	57	63	65	20	52	55	58	60	20	55	57	58	62	20	52	57	58	60	20	55	57	58	62	20									
25	54	62	67	73	50	53	55	57	59	25	56	58	62	64	25	53	57	63	65	25	52	55	58	60	25	55	57	58	62	25	52	57	58	60	25	55	57	58	62	25									
30	54	62	67	73	50	53	55	57	59	30	56	58	62	64	30	53	57	63	65	30	52	55	58	60	30	55	57	58	62	30	52	57	58	60	30	55	57	58	62	30									
35	54	62	67	73	50	53	55	57	59	35	56	58	62	64	35	53	57	63	65	35	52	55	58	60	35	55	57	58	62	35	52	57	58	60	35	55	57	58	62	35									
40	54	62	67	73	50	53	55	57	59	40	56	58	62	64	40	53	57	63	65	40	52	55	58	60	40	55	57	58	62	40	52	57	58	60	40	55	57	58	62	40									
45	54	62	67	73	50	53	55	57	59	45	56	58	62	64	45	53	57	63	65	45	52	55	58	60	45	55	57	58	62	45	52	57	58	60	45	55	57	58	62	45									
50	54	62	67	73	50	53	55	57	59	50	56	58	62	64	50	53	57	63	65	50	52	55	58	60	50	55	57	58	62	50	52	57	58	60	50	55	57	58	62	50									
55	54	62	67	73	50	53	55	57	59	55	56	58	62	64	55	53	57	63	65	55	52	55	58	60	55	55	57	58	62	55	52	57	58	60	55	55	57	58	62	55									
60	54	62	67	73	50	53	55	57	59	60	56	58	62	64	60	53	57	63	65	60	52	55	58	60	60	55	57	58	62	60	52	57	58	60	60	55	57	58	62	60									
65	54	62	67	73	50	53	55	57	59	65	56	58	62	64	65	53	57	63	65	65	52	55	58	60	65	55	57	58	62	65	52	57	58	60	65	55	57	58	62	65									
70	54	62	67	73	50	53	55	57	59	70	56	58	62	64	70	53	57	63	65	70	52	55	58	60	70	55	57	58	62	70	52	57	58	60	70	55	57	58	62	70									
75	54	62	67	73	50	53	55	57	59	75	56	58	62	64	75	53	57	63	65	75	52	55	58	60	75	55	57	58	62	75	52	57	58	60	75	55	57	58	62	75									
80	54	62	67	73	50	53	55	57	59	80	56	58	62	64	80	53	57	63	65	80	52	55	58	60	80	55	57	58	62	80	52	57	58	60	80	55	57	58	62	80									
85	54	62	67	73	50	53	55	57	59	85	56	58	62	64	85	53	57	63	65	85	52	55	58	60	85	55	57	58	62	85	52	57	58	60	85	55	57	58	62	85									
90	54	62	67	73	50	53	55	57	59	90	56	58	62	64	90	53	57	63	65	90	52	55	58	60	90	55	57	58	62	90	52	57	58	60	90	55	57	58	62	90									
95	54	62	67	73	50	53	55	57	59	95	56	58	62	64	95	53	57	63	65	95	52	55	58	60	95	55	57	58	62	95	52	57	58	60	95	55	57	58	62	95									
100	54	62	67	73	50	53	55	57	59	100	56	58	62	64	100	53	57	63	65	100	52	55	58	60	100	55	57	58	62	100	52	57	58	60	100	55	57	58	62	100									
105	54	62	67	73	50	53	55	57	59	105	56	58	62	64	105	53	57	63	65	105	52	55	58	60	105	55	57	58	62	105	52	57	58	60	105	55	57	58	62	105									
110	54	62	67	73	50	53	55	57	59	110	56	58	62	64	110	53	57	63	65	110	52	55	58	60	110	55	57	58	62	110	52	57	58	60	110	55	57	58	62	110									
115	54	62	67	73	50	53	55	57	59	115	56	58	62	64	115	53	57	63	65	115	52	55	58	60	115	55	57	58	62	115	52	57	58	60	115	55	57	58	62	115									
120	54	62	67	73	50	53	55	57	59	120	56	58	62	64	120	53	57	63	65	120	52	55	58	60	120	55	57	58	62	120	52	57	58	60	120	55	57	58	62	120									
125	54	62	67	73	50	53	55	57	59	125	56	58	62	64	125	53	57	63	65	125	52	55	58	60	125	55	57	58	62	125	52	57	58	60	125	55	57	58	62	125									
130	54	62	67	73	50	53	55	57	59	130	56	58	62	64	130	53	57	63	65	130	52	55	58	60	130	55	57	58	62	130	52	57	58	60	130	55	57	58	62	130									
135	54	62	67	73	50	53	55	57	59	135	56	58	62	64	135	53	57	63	65	135	52	55	58	60	135	55	57	58	62	135	52	57	58	60	135	55	57	58	62	135									
140	54	62	67	73	50	53	55	57	59	140	56	58	62	64	140	53	57	63	65	140	52	55	58	60	140	55	57	58	62	140	52	57	58	60	140	55	57	58	62	140									
145	54	62	67	73	50	53	55	57	59	145	56	58	62	64	145	53	57	63	65	145	52	55	58	60	145	55	57	58	62	145	52	57	58	60	145	55	57	58	62	145									
150	54	62	67	73	50	53	55	57	59	150	56	58	62	64	150	53	57	63	65	150	52	55	58	60	150	55	57	58	62	150	52	57	58	60	150	55	57	58	62	150									
155	54	62	67	73	50	53	55	57	59	155	56	58	62	64	155	53	57	63	65	155	52	55	58	60	155	55	57	58	62	155	52	57	58	60	155	55	57	58	62	155									
160	54	62	67	73	50	53	55	57	59	160	56	58	62	64	160	53	57	63	65	160	52	55	58	60	160	55	57	58	62	160	52	57	58	60	160	55	57	58	62	160									
165	54	62	67	73	50	53	55	57	59	165	56	58	62	64	165	53	57	63	65	165	52	55	58	60	165	55	57	58	62	165	52	57	58	60	165	55	57	58	62	165									
170	54	62	67	73	50	53	55	57	59	170	56	58	62	64	170	53	57	63	65	170	52	55	58	60	170	55	57	58	62	170	52	57	58</td																

Mec powder bushing chart. Mec powder bushing chart perfect pattern. Mec bushing chart winchester 572. Mec alliant bushing chart. Mec powder bushing chart hodgdon. Mec powder bushing chart red dot. Mec bushing chart for titewad. Mec bushing chart high gun

(4) Shell*	(5) Manufacturer:	(6) Powder						
2 3/4" WINCHESTER COMPRESSION - FORMED AA & HS TYPE PLASTIC SHELLS	- All -	(Hodgdon) Universal						
Get Data								
Clear								
Print								
E-Mail								
Shell: 2 3/4" WINCHESTER COMPRESSION - FORMED AA & HS TYPE PLASTIC SHELLS								
								
Load Type	Gauge	Shot Wt.	Powder	Primer	Wad	Powder Wt. (Gr)	Pressure	Vol. (in³)
Lead Buckshot	12	9 #00 LEAD BUCKSHOT	Universal	Win. 209	WAA12F114	24	9,200 PSI	1250
Lead Buckshot	12	7 #00 LEAD BUCKSHOT	Universal	Win. 209	WAA12F114	24.6	9,900 PSI	1300
Lead Buckshot	12	27 #00 LEAD BUCKSHOT	Universal	Win. 209	WAA12R	23.6	10,400 PSI	1250
Lead Shot	12	1 1/4 oz.	Universal	CCI 209	Windjammer	23.3	8,000 PSI	1200
Lead Shot	12	1 1/2 oz.	Universal	CCI 209	Windjammer	24.3	9,300 PSI	1255
Lead Shot	12	1 1/8 oz.	Universal	CCI 209	Hor. Versalite	24	9,900 PSI	1200
Lead Shot	12	1 1/8 oz.	Universal	CCI 209	Hor. Versalite	23	10,700 PSI	1255
Lead Shot	12	1 1/16 oz.	Universal	CCI 209SC	Hor. Versalite	22.3	8,600 PSI	1200
Lead Shot	12	1 1/2 oz.	Universal	CCI 209SC	Hor. Versalite	23.5	9,400 PSI	1255
Lead Shot	12	1 1/8 oz.	Universal	CCI 209SC	Windjammer	22.4	8,200 PSI	1200
Lead Shot	12	1 1/8 oz.	Universal	CCI 209SC	Windjammer	24	9,000 PSI	1255
Lead Shot	12	1 1/8 oz.	Universal	CCI 209SC	Windjammer	24.4	9,800 PSI	1310
Lead Shot	12	1 1/8 oz.	Universal	Fed. 208A	WAA12	21.3	9,600 PSI	1200
Lead Shot	12	1 1/8 oz.	Universal	Fed. 208A	WAA12	22.8	10,700 PSI	1255
Lead Shot	12	1 1/8 oz.	Universal	Fed. 208A	WAA12	23.5	11,300 PSI	1310
Lead Shot	12	1 1/8 oz.	Universal	Fed. 511	Fed. TL1	22.5	9,200 PSI	1200
Lead Shot	12	1 1/8 oz.	Universal	Fed. 511	Fed. TL1	23.3	10,900 PSI	1255
Lead Shot	12	1 1/8 oz.	Universal	Win. 209	Ram. Fig. 8	22.3	9,000 PSI	1200
Lead Shot	12	1 1/8 oz.	Universal	Win. 209	Ram. Fig. 8	23.5	10,000 PSI	1255
Lead Shot	12	1 1/8 oz.	Universal	Win. 209	Ram. Fig. 8	24.5	10,700 PSI	1310
Lead Shot	12	1 1/8 oz.	Universal	Win. 209	WAA12	22	10,000 PSI	1200
Lead Shot	12	1 1/8 oz.	Universal	Win. 209	WAA12	22.7	10,600 PSI	1255

Mec bushing chart winchester powder.

TYPE	MODEL #
# 10	1005010
# 11	1005011
# 12	1005012
# 12A	1005012A
# 13	1005013
# 13A	1005013A
# 14	1005014
# 15	1005015
# 16	1005016
# 17	1005017
# 18	1005018
# 19	1005019
# 20	1005020
# 21	1005021
# 22	1005022
# 23	1005023
# 24	1005024
# 25	1005025
# 26	1005026
# 27	1005027
# 28	1005028
# 29	1005029
# 30	1005030
# 31	1005031
# 32	1005032
# 33	1005033
# 34	1005034
# 35	1005035
# 36	1005036
# 37	1005037
# 38	1005038
# 38A	1005038A
# 39	1005039
# 39A	1005039A
# 40	1005040
# 40A	1005040A
# 41	1005041
# 41A	1005041A
# 42	1005042
# 42A	1005042A
# 43	1005043
# 43A	1005043A
# 44	1005044
# 44A	1005044A
# 45	1005045
# 45A	1005045A
# 46	1005046

Mec powder bushing chart perfect pattern. Mec bushing chart winchester 572. Mec alliant bushing chart. [zikibolanepeco](#) Mec powder bushing chart hodgdon. Mec powder bushing chart red dot. Mec bushing chart for titewad. Mec bushing chart high gun

For those involved in shotshell reloading, the MEC powder bushing chart is an essential tool for ensuring precise powder measurements. The chart serves as a reference to determine the correct bushing size needed to regulate the powder load for your ammunition. It's important to note that the chart should be used as an initial guide; actual powder drops should be measured for accuracy before proceeding with reloading. [jithahodivu](#) The MEC powder bushings are available in a wide range of sizes to accommodate various powder types and quantities. [xinocodogugunu](#) Each bushing is priced at £6.90, and the availability is indicated in the stock column. The chart includes bushing sizes from #7 through #46, with certain sizes also available in 'A' variants, providing a more granular control over the powder load. To optimize this content for SEO with the keyword 'mec bushing chart', it's crucial to include relevant and related terms throughout the text. This ensures that individuals searching for information on MEC powder bushings or shotshell reloading will find this resource useful and informative.