Library #: **0405042221000**





Deci-MaxTM

Part Number: 2221000

Loading Notes: The Deci-Max broadens the usefulness of the 10-gauge. It is ideal for light waterfowl or clay target practice loads. Deci-Max is designed pre-slit for loading ease. A cushion section accepts loader pressure and accommodates various load heights so that most loads do not require filler wads.

The Deci-Max is best suited for lead and bismuth loads in lightweight shot charges and small shot sizes. It can also be used with Hevi-shot® loads with the addition of a Mylar Wrap. Steel shot is not used with the Deci-Max since the maximum load capacity (of steel) is less than 1 ounce.

Wad Specifications:

•Gas Seal: Inset dome

•Shotcup Body: 1.703" long,

.758" diameter, .172" thick

Shotcup Depth: .976"

Seal to cup bottom: .660"Shotcup type: Pre-slit cylinder

•Number of slits: 4

•Maximum load amount: 1-3/8oz Lead, 1-1/4oz hevi-shot

								filler wad or		shot				
load ID	gauge	length	hull	primer	powder	grains	gas seal and/or wad	internal wrap	shot (oz.)	type	buffer	P.S.I.	F.P.S.	Crimp
21001	10g	3-1/2"	Federal	Fed209A	Green Dot	30.0	(2) X10X + Deci-Max	MYSLIM	1-1/4oz	Hevishot	none	9900	1430	Fold
21001	10g	3-1/2"	Federal	Fed209A	Green Dot	32.5	(2) X10X + Deci-Max	MYSLIM	1-1/4oz	Hevishot	none	11000	1460	Fold
21001	10g	3-1/2"	Federal	Fed209A	SR-7625	42.0	(2) X10X + Deci-Max	MYSLIM	1-1/4oz	Hevishot	none	9900	1400	Fold
21001	10g	3-1/2"	Federal	Fed209A	Unique	34.0	(2) X10X + Deci-Max	MYSLIM	1-1/4oz	Hevishot	none	9900	1425	Fold
21001	10g	3-1/2"	Federal	Fed209A	Unique	38.0	(2) X10X + Deci-Max	MYSLIM	1-1/4oz	Hevishot	none	10900	1455	Fold
10820	10g	3-1/2"	Federal	Fed209A	PB	31.0	(2) X10X + Deci-Max	none	1-3/8oz	Lead	none	9300	1300	Fold
40303	10g	3-1/2"	Federal	Fed209A	Herco	36.0	X10X + NC10 + Deci-Max	OS10	1-1/2oz	Lead	none	9700	1320	Fold
40303	10g	3-1/2"	Federal	Fed209A	SR-7625	36.0	X10X + NC10 + Deci-Max	OS10	1-1/2oz	Lead	none	9500	1285	Fold
40303	10g	3-1/2"	Federal	Fed209A	Unique	34.0	(2) X10X + Deci-Max	OS10	1-3/8oz	Lead	none	9600	1350	Fold
40303	10g	3-1/2"	Federal	Fed209A	PB	33.0	(2) X10X + Deci-Max	OS10	1-3/8oz	Lead	none	9500	1290	Fold
40308	10g	3-1/2"	Federal	Fed209A	Red Dot	24.0	(2) X10X + Deci-Max	1/8" 20g cw + OS10	1-1/4oz	Lead	none	9100	1200	Fold
20328	10g	2-7/8"	Federal	CCI209	Herco	30.0	(1) X10X + Deci-Max	1/4" 12ga cw + OS10	1-1/4oz	Lead	none	7050	1240	Roll
20328	10g	2-7/8"	Federal	CCI209	PB	30.0	(1) X10X + Deci-Max	1/4" 12ga cw + OS10	1-1/4oz	Lead	none	7670	1230	Roll
20328	10g	2-7/8"	Federal	Fed209A	Unique	30.0	(1) X10X + Deci-Max	1/4" 12ga cw + OS10	1-1/4oz	Lead	none	7070	1130	Roll
20328	10g	2-7/8"	Federal	Fed209A	Universal	30.0	(1) X10X + Deci-Max	1/4" 12ga cw + OS10	1-1/4oz	Lead	none	8940	1290	Roll
20328	10g	2-7/8"	Federal	CCI209	Universal	30.0	(1) X10X + Deci-Max	1/8" 20g cw + OS10	1-3/8oz	Lead	none	8740	1220	Roll
20328	10g	2-7/8"	Federal	CCI209	800X	30.0	(1) X10X + Deci-Max	1/8" 20g cw + OS10	1-3/8oz	Lead	none	8550	1260	Roll
10820	10g	3-1/2"	Federal	Fed209A	PB	31.0	(1) X10X + Deci-Max	none	1-3/8oz	Lead	none	9100	1280	Fold

WARNING: BALLISTIC PRODUCTS, INC. DISCLAIMS ALL POSSIBLE LIABILITY FOR DAMAGES, INCLUDING ACTUAL, INCIDENTAL, AND CONSEQUENTIAL, RESULTING FROM USAGE OF INFORMATION OR ADVICE CONTAINED IN THIS AND OTHER PUBLICATIONS, LABELS, CATALOGS AND BOOKLETS. USE DATA AND ADVICE AT YOUR OWN RISK AND WITH CAUTION. WHERE DATA LIST SPECIFIC COMPONENTS, NO CHANGES OR SUBSTITUTIONS FOR THESE COMPONENTS CAN BE MADE WITHOUT RISKING SIGNIFICANT CHANGES IN THE LEVEL OF BALLISTIC PERFORMANCE AND/OR SAFETY OF THE LOADS SHOWN. FOLLOW LOADING DATA EXACTLY AND DO NOT SUBSTITUTE COMPONENTS, NO CHANGES OR SUBSTITUTIONS FOR THESE COMPONENTS CAN BE MADE WITHOUT RISKING SIGNIFICANT CHANGES IN THE LEVEL OF BALLISTIC PERFORMANCE AND/OR SAFETY OF THE LOADS SHOWN. FOLLOW LOADING DATA EXACTLY AND DO NOT SUBSTITUTE COMPONENTS, NO CHANGES OR INDURED, LIMITED OR FULL FAILURE TO COMPLY WITH THESE AND OTHER STANDARDS OF RELOADING PRACTICES AND OTHER STANDARDS OF RELOADING PRACTICES AND OTHER STANDARDS OF RELOADING PRACTICES AND OTHER STANDARDS OF RELOADING EXACTLY. WE DISCLAIM ANY LIABILITY FOR DAMAGE OR INJURY THAT MAY RESULT FROM YOUR HANDLOADED SHOTSHELLS AS WE HAVE NO CONTROL OVER YOUR LOADING PRACTICES AND METHODS. TO AVOID SERIOUS INJURY OR DEATH TO SHOOTER AND BYSTANDERS, THESE PRODUCTS SHOULD ONLY BE USED IN GUNSMITH-INSPECTED GUINS DESIGNED FOR MODERN SMOKELLESS PROPELLANT SHOTSHELLS. THESE PRODUCTS MUST NOT BE USED IN GUNSMITH-INSPECTED GUINS DESIGNED FOR READING AND UNDERSTANDING THE SPECIFIC PROCESSES AS DESCRIBED IN THE MOST CURRENT PUBLICATIONS PERTAINING TO THOSE SPECIFIC PELLET TYPES. DO NOT USE LEAD SHOT HANDLOADING DATA FOR HEVI-SHOT™, STEEL SHOT, OR BISMUTH SHOT AS IT CAN PRODUCE DANGEROUS PRESSURES AND RESULTS. USE ONLY COMPONENTS SPECIFIC FOR USE WITH EACH INDIVIDUAL PELLET TYPE. WE DO NOT ACCEPT RESPONSIBILITY FOR BARREL DAMAGE RESULTING FROM THE USE OF HEVI-SHOT™ OR STEEL SHOT. HEVI-SHOT™ OR STEEL SHO