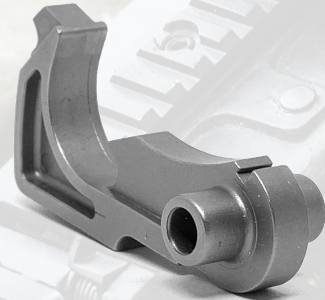


HAMMER

Type	Full-Auto
Material	4605
Plating	Black Chrome
Weight	24,00 gr
Heat Treatment	48-53 HRC
Min. Quantity	1000
Manufacturing Method	MIM Metal Injection Molding



Type	Full-Auto
Material	4605
Plating	Electroless-Nickel
Weight	24,00 gr
Heat Treatment	48-53 HRC
Min. Quantity	1000
Manufacturing Method	MIM Metal Injection Molding



TRIGGER

Type	Full-Auto
Material	4605
Plating	Black Chrome
Weight	24,50 gr
Heat Treatment	48-53 HRC
Min. Quantity	1000
Manufacturing Method	MIM Metal Injection Molding



Type	Full-Auto
Material	4605
Plating	Electroless-Nickel
Weight	24,50 gr
Heat Treatment	48-53 HRC
Min. Quantity	1000
Manufacturing Method	MIM Metal Injection Molding



SAFETY SELECTOR

Type	Full-Auto
Material	4605
Plating	Black Chrome
Weight	16,00 gr
Heat Treatment	40-45 HRC
Min. Quantity	1000
Manufacturing Method	MIM Metal Injection Molding



BOLT CATCH

Type	Full-Auto
Material	4605
Plating	Black Chrome
Weight	12,00 gr
Heat Treatment	45-50 HRC
Min. Quantity	1000
Manufacturing Method	MIM Metal Injection Molding



MAGAZINE CATCH

Type	Full-Auto
Material	4605
Plating	Black Chrome
Weight	9,00 gr
Heat Treatment	40-45 HRC
Min. Quantity	1000
Manufacturing Method	MIM Metal Injection Molding



MAGAZINE RELEASE BUTTON

Type	Full-Auto
Material	Black Chrome
Plating	4605
Weight	3,50 gr
Heat Treatment	38-44 HRC
Min. Quantity	1000
Manufacturing Method	MIM Metal Injection Molding



AUTO SEAR

Type	Full-Auto
Material	4605
Plating	Black Chrome
Weight	7,00 gr
Heat Treatment	HR15 85+2
Min. Quantity	1000
Manufacturing Method	MIM Metal Injection Molding

