



Markal® Silver-Streak® welders pencils produce torch resistant, highly visible marks that will not burn or rub off like soapstone. The new welders pencil writes on all types of metal surfaces, even oily, wet surfaces, making these pencils an economical must for any welder or fabricator.

- Economical, high strength pencil is ideal for marking all types of surfaces — even oily, rusty or wet surfaces.
- Perfect for metal layout and fabrication work.
- Marks resistant to torch flames; will not rub or burn off soapstone.
- Durable marks will not scratch or abrade metal surfaces.
- Hexagonal shape reduces barrel roll, unlike competitive brands.
- Sharpen with any standard pencil sharpener.














- 96101 Silver Streak Pencil
 96006 Silver Streak Mechanical Round Pencil
 96007 Silver Streak Mechanical Round Pencil Refill - 6PK

INTRODUCTORY OFFER

SAVE 17% ON A COMPLETE ASSORTMENT



INDUSTRIAL MARKERS & WELDER'S PENCILS

 IBS, Inc. <small>SPECIALTY PRODUCTS FOR MAINTENANCE & REPAIR (800) 678-1906 • www.industrialbolt.com</small>		Industrial Markers & Welder's Pencils <small>Assortment No. 807R</small>	
96023 CAP-OFF DURA INK 15 BLACK FINE		96823 VALVE ACTION PAINT PEN-BLACK	
96022 DURA INK 15 RED FINE TIP		96822 VALVE ACTION PAINT PEN- RED	
96025 DURA INK 15 BLUE FINE TIP		96821 VALVE ACTION PAINT PEN-YELLOW	
96026 DURA INK 15 GREEN FINE TIP		96820 VALVE ACTION PAINT PEN-WHITE	
96101 MARKAL SILVER STREAK PENCIL WELDERS		96575 DURA INK 20 BLACK RETRACTABLE BULLET TIP	
96006 MARKAL SILVER STREAK MECHANICAL WELDERS ROUND PENCIL		96576 DURA INK 20 RED RETRACTABLE BULLET TIP	

IBS No. 807R • 12 Items • 23 Pcs

ONLY \$99⁹⁵!

Industry Uses:

- Welding
- Metal fabrication
- Ship building & repair
- Bridge fabrication
- Automotive
- Industrial manufacturing
- Steel mills and warehouses
- Oil and gas
- Construction
- Aviation and aerospace

Surface Uses:

- Steel and iron
- Aluminum
- Stainless steel
- Pipes and tubes
- Plastic
- Rubber and tires

