Flat Nose

- Precision screw joint that minimizes friction and maximizes alignment of cutting edges
- Polished and tough hardened 55-58 HRC
- Material: High performance alloy steel
- Natural finish





 Flat square shape with parallel jaws provide the best surface area of standard pliers shapes
Favored by chainmaille artists



Smooth Flat Nose

RX Series: Two-component ESD safe Ergo™ handles: Thermoplastic surface on tough polypropylene provides superior grip

- Micro-Touch[™]: The shape of the handles makes it possible to control and rotate the pliers between thumb and index finger for precision work
- Biospring reduces tension throughout the working cycle of the tool and can be adjusted in three different positions



RX Series

Supreme Series

Part No.		$\leftarrow \widehat{\bigoplus} \rightarrow$	A mm / in	B mm / in	C mm / in	D mm / in	F mm / in	(L) mm / in	M/	g	Ω
RX7390	Flat Nose Stubby	S	137.0 / 5.40	11.0 / 0.43	10.0 / 0.39	6.0/0.24	6.0 / 0.24	0.8 / 0.07	Smooth	70	Dissipative
RX7392	Oblique, Stubby	S	137.0 / 5.40	12.0 / 0.48	10.0 / 0.39	6.0/0.24	6.0 / 0.24	1.6 / 0.07	Smooth	70	Dissipative
RX-7490	Flat Nose	S	146.5 / 5.77	20.0 / 0.79	9.0 / 0.35	6.7 / 0.26	1.2 / 0.05	3.2 / 0.12	Smooth	70	Dissipative

Supreme Series: ESD safe synthetic mono material with leaf springs

Part No.		$\leftarrow \bigoplus_{\psi}^{\widehat{\mathbb{A}}} \rightarrow$	A mm / in	B mm / in	C mm / in	D mm / in	F mm / in	(A) mm / in	M	g	Ω
7490	Flat Nose	S	146.5 / 5.77	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	3.2 / 0.13	Smooth	70	Dissipative
C07490	Flat Nose	S	146.5 / 5.77	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	3.2 / 0.13	Smooth	53	Conductive



HS Series: Long, foam covered handles provide added leverage, an ergonomic grip, and reduced fatigue

Part No.		←♣→	A mm / in	B mm / in	C mm / in	D mm / in	F mm / in) mm / in	1	g	Ω
HS7490	Flat Nose	S	152.3 / 5.99	20.0 / 0.79	9.0 / 0.35	6.0 / 0.24	1.2 / 0.05	3.2 / 0.13	Smooth	100	Dissipative

