# **SNIPE NOSE PLIERS**



#### 2430G



# **SNIPE NOSE PLIERS**

- Snipe nose pliers developed according to the scientific ERGO™ process
- ISO 5745
- Finish: Black finish, anti-corrosion treated
- Material: High performance alloy steel
- ERGO™ handles with 2-component combination, thermoplastic surface on tough polypropylene which gives superior grip
- Slim semicircular shaped and serrated jaws
- Sharp edges for cutting softer material such as copper and plastic insulated wire
- Tips give a good grip and improved accessibility in confined spaces
- Equipped with a return spring featuring an on/off function
- IP: Industrial packed

	731415		A	B	C	D mm	E	F	G	↓ Cum Cum Cum	¥ Fe mm	Fe+ mm	g
2430 G-140	0102563	5	140	39	15	8	2.5	2.0	12	2.5	1.8	1.4	120
2430 G-160	0024070	5	160	49	16	8	3.0	2.5	12	3.0	1.8	1.6	160
2430 G-200	0100422	5	200	72	17	9	4.0	2.5	12	3.0	1.8	1.6	170
2430 G-140 IP	0102143	5	140	39	15	8	2.5	2.0	12	2.5	1.8	1.4	120
2430 G-160 IP	0100811	5	160	49	16	8	3.0	2.5	12	3.0	1.8	1.6	160
2430 G-200 IP	0100835	5	200	72	17	9	4.0	2.5	12	3.0	1.8	1.6	170

# 2430GC



# SNIPE NOSE PLIERS

- Snipe nose pliers developed according to the scientific ERGO™ process
- ISO 5745
- Finish: Chrome plated, anti-corrosion treated
- Material: High performance alloy steel
- ERGO™ handles with 2-component combination, thermoplastic surface on tough polypropylene which gives superior grip
- Slim semicircular shaped and serrated jaws
- Sharp edges for cutting softer material such as copper and plastic insulated wire
- Tips give a good grip and improved accessibility in confined spaces
- Equipped with a return spring featuring an on/off function
- IP: Industrial packed

	731415		A	B	C	D	E	F	G	<b>V</b> Cum Cum Cum	Fe mm	Fe+ mm	g
2430 GC-140 IP	0102150	5	140	39	15	8	2.5	2.0	12	2.5	1.8	1.4	120
2430 GC-160 IP	0102167	5	160	49	16	8	3.0	2.5	12	3.0	1.8	1.6	160
2430 GC-200 IP	0102174	5	200	72	17	9	4.0	2.5	12	3.0	1.8	1.6	170



# **SNIPE NOSE PLIERS**



#### 2430G-HD

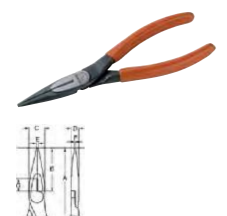


# SNIPE NOSE PLIERS

- Heavy-duty snipe nose pliers developed according to the scientific ERGO<sup>™</sup> process
- ISO 5745
- Finish: Black finish, anti-corrosion treated
- Material: High performance alloy steel
- ERGO™ handles with 2-component combination, thermoplastic surface on tough polypropylene which gives superior grip
- Withstands 50% higher torque compared to regular snipe nose
- Sharp edges for cutting softer material such as copper and plastic insulated wire
- Tips give a good grip and improved accessibility in confined spaces
- Equipped with a return spring featuring an on/off function

	731151		A mm	B mm	C	D mm	E	F	G mm	<b>↓</b> A CEE	t Fe+	Piano mm	g
2430 G-190HD	8259945	5	190	62	17	9	3.0	2.5	12	3.0	1.8	1.6	170
2430 G-210HD	8259952	5	210	60	23	12	3.8	3.1	16	4.0	2.5	2.0	270

# 2430D



# SNIPE NOSE PLIERS

- ISO 5745
- Finish: Black finish, anti-corrosion treated
- Material: High performance alloy steel, PVC coated handles
- Slim semicircular shaped and serrated jaws
- Sharp edges for cutting softer material such as copper and plastic insulated wire
- Tips give a good grip and improved accessibility in confined spaces
- IP: Industrial packed

	731415		A	B	C	D mm	E	F	G mm	↓ Cum Cum	¥6 Fe+ mm	Piano mm	g
2430 D-140	0032853	5	140	39	15	8	2.5	2.0	12	2.5	1.8	1.4	120
2430 D-160	0032860	5	160	49	16	8	3.0	2.5	12	3.0	1.8	1.6	160
2430 D-200	0032884	5	200	72	17	9	4.0	2.5	12	3.0	1.8	1.6	170
2430 D-140 IP	0100774	5	140	39	15	8	2.5	2.0	12	2.5	1.8	1.4	120
2430 D-160 IP	0100781	5	160	49	16	8	3.0	2.5	12	3.0	1.8	1.6	160
2430 D-200 IP	0100804	5	200	72	17	9	4.0	2.5	12	3.0	1.8	1.6	170



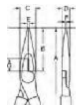
# **SNIPE NOSE PLIERS**



# **2430S**







# **SNIPE NOSE PLIERS**

- Insulated snipe nose pliers
- ISO 5745, IEC 60900
- Finish: Black finish, anti-corrosion treated
- Material: High performance alloy steel, plastic injected handles
- Slim semicircular shaped and serrated jaws
- Sharp edges for cutting softer material such as copper and plastic insulated wire
- Tips give a good grip and improved accessibility in confined spaces

	731415		A	B	C	D mm	E	F	G mm	↓ Cum Cum	Fem	Fe+ mm	g
2430 S-200	0033010	3	200	72	17	9	4	2.5	12	3.0	1.8	1.6	170

#### 2719SB/2457B/2456AB

#### SNIPE NOSE PLIERS



- ISO 5745
- Finish: Nickel-chrome plated, fine-polished, anti-corrosion treated
- Material: Vanadium-extra, handles are orange, transparent cellulose acetate
- Serrated jaws

	731415		A	B	C mm	D mm	E	F	G mm	₩ Fe mm	g
2719 SB	1381189	1	140	38.5	15.0	8	3	1.5	12	1.25	125
2457 B	1063221	1	160	49.0	16.0	8	3	2.0	12	1.5	125
2456 AB	1063122	1	200	71.5	16.5	9	3	2.5	12	2.0	180

# 2457/2456A

# SNIPE NOSE PLIERS





- Finish: Nickel-chrome plated, fine-polished, anti-corrosion treated
- Material: Vanadium-extra, PVC coated handles
- Serrated jaws

ISO 5745

	731415		A	B mm	C mm	D mm	E	F	G mm	Fe mm	g
2457	1063214	1	160	50.0	16	8	3	1.5	12.5	1.5	105
2456 A	1063115	1	200	74.5	17	9	3	2.5	14.0	2.0	150



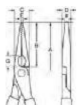


# 2457VDE/2456AVDE

# **SNIPE NOSE PLIERS**



- Insulated snipe nose pliers
- ISO 5745, IEC 60900
- Finish: Nickel and chrome plated, fine-polished
- Material: Vanadium-extra
- Handles are red cellulose acetate
- Serrated jaws



IEC 60900 & 1000V PE

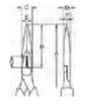
	731415		A mm	B	C	D mm	E	F	G	Femm	g
2457 VDE	1498375	1	160	49	15.5	8	4	2.0	12	2.0	130
2456 AVDE	1598082	1	200	76	17.5	9	3	2.5	14	2.0	180

#### 2470G

#### SNIPE NOSE PLIERS



- ISO 5745
- Finish: Polished and lacquered for extra rust protection
- Material: High performance alloy steel, 2-component handles



	731415		A	B	C	D mm	E	F	G	t Cu mm	Femm	Fe+ mm	g
2470 G-160	0116188	5	165	48	18	9	3	2	48	3.0	1.5	1.0	160
2470 G-200	0116195	5	210	71	22	11	4	3	71	3.0	1.5	1.0	190

# 158-N

# SNIPE NOSE PLIER, LONG



- Finish: Fine-polished, anti-corrosion treated
- Material: High performance alloy steel, PVC coated handles
- Extra long slim shaped serrated jaws
- Accurately machined jaws provide a sure grip on the work piece
- Tips give good grip and improved accessibility in confined spaces

	731151		L	g
158-N	8277239	12	280	265

