# **Explosion-Proof Tool**



	Explosion-Proof Adjustable Wrench	248
	Explosion-Proof Combination Pliers	249
	Explosion-Proof Ball Pein Hammer	249
	Explosion-Proof Cold Chisel	250
4	Explosion-Proof F Wrench	250
	Explosion-Proof Scraper	250

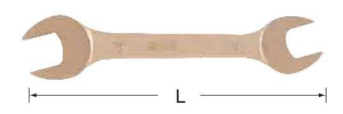


# **Explosion-Proof Tool**

#### **Explosion-Proof Adjustable Wrench**

#### **Explosion-Proof Open End Wrench**





- · Made of special beryllium bronze for safe operation environment free of spark and magnetic
- · Moderate hardness for high torque and long service life

No.	Spec. (mm)	L(mm)	#	8	囫
31121	14×17	150	4	24	6.2
31122	17×19	170	4	24	7.2
31123	19×22	185	4	24	8.4
31124	22×24	210	4	24	9.8
31125	24×27	230	4	24	12.4
31126	27×30	250	2	12	9.6
31127	30×32	265	2	12	11,1
31128	12×14	150	4	8	=
31129	16×18	170	4	្ន	ů.

▲ Excluded from lifetime warranty terms.

- · Special beryllium bronze material is adopted, which is suitable for safe use environment such as non sparking and non magnetism
- · Laser scale indication, maximum opening size 24mm
- · Moderate soft hardness, high torque and long service life

No.	L	Maximum opening(mm)	9	T	<b>1</b>
31101	8"	24	4	24	11
31102	10°	30	4	16	10.8
31103	12"	36	2	16	17.6
31104	15"	46	8	45	
31105	18"	55	3		1121

Excluded from lifetime warranty terms.

#### **Explosion-Proof Combination Wrench**



- · Made of special beryllium bronze for safe operation environment free of spark and magnetic
- Moderate hardness for high torque and long service life

No.	Spec. (mm)	L(mm)	S	T	<b>6</b>
31111	14	175	4	24	6.2
31112	17	195	4	24	7,4
31113	19	215	4	24	8.4
31114	22	245	4	24	10.5
31115	24	265	4	24	12.0
31116	27	290	2	12	9.6
31117	30	320	2	12	11.5
31118	32	340	2	12	13.2
31119	16	195	4	21	12
31120	18	215	4	**	8=3

Excluded from lifetime warranty terms.

#### **Explosion-Proof Box End Wrench**



- · Made of special beryllium bronze for safe operation environment free of spark and magnetic
- · Moderate hardness for high torque and long service life

No.	Spec. (mm)	L(mm)	4	T	10
31131	14×17	208	4	24	7.6
31132	17×19	235	4	24	9.3
31133	19×22	255	4	24	11
31134	22×24	280	4	24	12.9
31135	24×27	300	4	24	13.4
31136	27×30	325	2	12	11
31137	30×32	335	2	12	12

▲ Excluded from lifetime warranty terms.













































## **Explosion-Proof Screwdriver, Slotted**



· Made of special beryllium bronze for safe operation environment free of spark and magnetic

No.	Spec. (mm)	L(mm)	Rod Diameter (mm)	4	T	ā
31141	6×100	200	6	4	24	5.7
31142	6×150	250	6	4	24	6
31143	8×200	300	8	4	24	7.9
31144	8×250	350	8	4	24	8.4

▲ Excluded from lifetime warranty terms.

#### 31154 Explosion-Proof Long Nose Pliers 6"



- Special beryllium bronze material is adopted, which is suitable for safe use environment such as non sparking and non magnetism
- · New design of handle, more comfortable to hold

No.	Spec.	#	8	酒	
31154	6*	4	24	8.1	

▲ Excluded from lifetime warranty terms.

#### **Explosion-Proof Screwdriver, Phillips**



· Made of special beryllium bronze for safe operation environment free of spark and magnetic

No.	Spec. (mm)	L(mm)	$\Theta$	8	<b>1</b>
31146	#2×100	200	4	24	5.7
31147	#2×150	250	4	24	6.2
31148	#3×200	300	4	24	7.9
31149	#3×250	350	4	24	8.4

▲ Excluded from lifetime warranty terms.

#### Explosion-Proof Diagonal Pliers 6"



- · Special beryllium bronze material is adopted, which is suitable for safe use environment such
- as non sparking and non magnetism Maximum shear capacity: low carbon steel wire φ 1.6mm
- · New design of handle, more comfortable to hold

No.	Spec.	Max. Cutting Capacity(mm)	53	B	<b>1</b>
31156	6*	Mild carbon steel wire Ø1.6	4	24	8.8
31158	8"	Mild carbon steel wire Ø1.6	4	3	2

▲ Excluded from lifetime warranty terms.

#### 31152 Explosion-Proof Combination Pliers 8"



- · Special beryllium bronze material is adopted, which is suitable for safe use environment such as non sparking and non magnetism

  Maximum shear capacity: low carbon steel wire φ 1.6mm
- · New design of handle, more comfortable to hold

No.	Spec.	Max. Cutting Capacity(mm)	#	8	M
31152	8"	Mild carbon steel wire Ø1.6	4	24	13.4

▲ Excluded from lifetime warranty terms.

#### **Explosion-Proof Ball Pein Hammer**



- · Made with special beryllium bronze for safe operation environment free of spark and
- · Handle made of imported Hickory for comfort and toughness

No.	Spec.	L(mm)	43	B	M
31161	1 lbs	325	2	12	10.8
31162	1.5 lbs	365	2	12	14

Excluded from lifetime warranty terms.



#### **Explosion-Proof Sledge Hammer**



- Made with special beryllium bronze for safe operation environment free of spark and magnetism
- · Fiberglass handle for anti-skidding and durability

No.	Spec.	L(mm)	4	S	囫
31166	4 lbs	405	2	8	17.7
31167	6 lbs	676	2	4	15.6
31168	8 lbs	680	2	4	19

A Excluded from lifetime warranty terms.

#### **Explosion-Proof Cold Chisel**

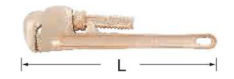


• Made of special beryllium bronze for safe operation environment free of spark and magnetic

No.	Spec. (mm)	L(mm)	4	8	7
31171	14×160	160	4	24	8.1
31172	18×200	200	4	24	12.9
31173	20×250	250	2	12	11

▲ Excluded from lifetime warranty terms.

#### **Explosion-Proof Pipe Wrench**

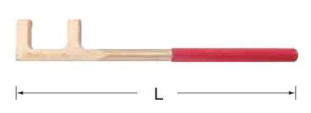


- Made with special beryllium bronze for safe operation environment free of spark and magnetism
- Moderate hardness for high torsion

No.	Spec.	L(mm)	4	¥	<u></u>
31181	10°	250	2	12	13.4
31182	12*	300	2	12	17
31183	14*	350	1	6	11.3
31184	18*	450	1	6	17
31185	24"	600	1		:::

A Excluded from lifetime warranty terms.

#### **Explosion-Proof F Wrench**



- Made with special beryllium bronze for safe operation environment free of spark and magnetism
- · Moderate hardness for high torsion

No.	Spec. (mm)	L(mm)	4	¥	ā
31191	40×300	300	2	12	10.2
31192	50×400	400	2	12	15
31193	60×500	500	2	12	21

▲ Excluded from lifetime warranty terms.

#### 31194 Explosion-Proof Double Head Oil Drum Wrench



- Made with special beryllium bronze for safe operation environment free of spark and magnetism
- Moderate hardness for high torsion

No.	Spec. (mm)	L(mm)	#	8	囫
31194	70×95×350	350	1	6	10.7

Excluded from lifetime warranty terms.

#### **Explosion-Proof Scraper**



• Made of special beryllium bronze for safe operation environment free of spark and magnetic

No.	Spec. (mm)	L(mm)	4	8	<u></u>
31196	50×200	200	2	24	9.2
31197	65×200	200	2	24	9.2

Excluded from lifetime warranty terms.















































#### **Explosion Proof Slogging Open End Wrench**



- Special beryllium bronze material is adopted, which is suitable for safe use environment such as non sparking and non magnetism
- · Moderate soft hardness, high torque and long service life

No.	Spec. (mm)	L (mm)	母	8	<b>(</b>
31231	27	175	6		-
31232	30	185	6		-
31233	32	185	6	- 20	-
31235	36	195	6	-	~
31237	41	215	6	-	-

▲ Excluded from lifetime warranty terms.

#### **Explosion Proof Slogging Open End Wrench**



- Special beryllium bronze material is adopted, which is suitable for safe use environment such as non sparking and non magnetism
- Moderate soft hardness, high torque and long service life

No.	Spec. (mm)	L (mm)	4	B	<u>/</u>
31211	27	175	6		×
31212	30	185	6	(E)	1.50
31213	32	185	6	-	(*)
31215	36	195	6	-	020
31217	41	215	6	-	(2)

▲ Excluded from lifetime warranty terms.

### **Explosion Proof Bar**



- Special beryllium bronze material is adopted, which is suitable for safe use environment such as non sparking and non magnetism
- Moderate soft hardness, high torque and long service life

No.	Spec. (mm)	L (mm)	#	8	701
31271	18×500	500	2	(S)	2
31272	22×800	800	2		-

Excluded from lifetime warranty terms.

#### **Explosion Proof Round Point Shovel**



- Special beryllium bronze material is adopted, which is suitable for safe use environment such as non sparking and non magnetism
- Handle with glass fiber materials, anti-skid and durable

No.	Spec. (mm)	L (mm)	4	T	700
31291	210×1030	1030	2		-
31292	235×1100	1100	2	3.1	-

▲ Excluded from lifetime warranty terms.