



## Better hand tools - a simple philosophy.

Having left home at 16, my grandfather travelled the world for many years before settling in Toronto, Canada. During his travels, he met a wide variety of tradesmen who earned their living with their hands and their tools every single day. He quickly learned that the quality of a man's work and his choice of tools were the difference between prosperity and poverty.

In 1912, he decided to establish Gray Tools and began manufacturing hand tools specifically for the accomplished professional. His early experiences taught him the value of maintaining close relationships with the users and the resellers who serviced them. The strength of these relationships and the mutual respect they created helped Gray Tools become the standard amongst these uncompromising users.

Today, over 100 years later the business continues to be built on relationships and trust. No different from generations before we continue to spend time with the people who use our tools and appreciate the difference a better hand tool makes when in their hands.

We are extremely proud to be the only industrial quality manufacturer of hand tools in Canada. Our goal is always to exceed your rigorous expectations for quality and reliability. We continue to deliver tools of the highest standard providing tradesman the confidence to perform and achieve exceptional results.

As we enter our second century in business, we look forward to being a part of your future projects, achievements, and successes.

Thank you for your loyalty.

Regards,

Chairman

**Gray Tools Canada Inc.** 

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#### When only a Gray tool will do.

What sets accomplished professionals apart from the rest? The quality of their work, the magnitude of their projects, and the quality of the tools they are using. Since 1912 people who do extraordinary work use Gray tools. Whether it's a miner working miles underground or a mechanic working on a jumbo jet, we understand there are times you need extraordinary sizes, styles, shapes and lengths to get the job done. Apart from offering a wide assortment of tools for nearly any industrial application, we have always stood behind our tools the same way you stand behind the quality of your work. We've spent over a century earning your trust. A trust that we value and have always supported with a lifetime guarantee.

## Your Higher Standards Include Exceptional Service.

Gray Tools is sold exclusively through a network of specialty retailers. For over 100 years Gray Tools have been used by most demanding users expecting professional grade quality and selection, dependability, and immediate availability. Fortunately these specific needs are exactly what our distribution partners have built their businesses on.

Our relationship with these specialist distributors goes beyond just product delivery. Gray Tools provides each specialist distributor with complete sales and service training seminars, ensuring each reseller understands how to properly select, use and service our tools. Having an understanding of these fundamentals is essential in providing the right tool for any job.

To find the retailer nearest you contact us at 1-800-567-0518.







### The Highest Standard. Yours.

You are a professional who uses tools to create positive change. You work on extraordinary projects and make an impact on our daily lives. Your work, skills, and knowledge have earned you the respect of those around you. Others come to you for advice and use your work as the benchmark for a job exceptionally well done. People expect the best from you and you deliver.

How did you get here? It must be because of the higher standards and goals you set for yourself. When it comes to your tools, you use the best, because you deserve the best. You've earned it.

We are honoured to be part of your success and look forward to meeting your higher standards for another 100 years.

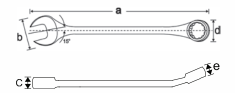
What makes the Gray wrenches unique?

Like the sockets, Gray controls the critical processes that ensure the strength, durability and corrosion resistance of the final product. Both chrome and black oxide finishes are completed using our in-house electro-plating equipment, ensuring we consistently achieve the high quality standards you have come to expect. Throughout the production processes, we strictly monitor all aspects including inspection of raw materials, conformance to standards after every operation and sampling for compliance with our hardness and thickness standards. Controlling of the various processes especially plating ensures our wrenches deliver a lifetime of dependable use.

Gray wrenches are backed by a Lifetime Warranty, which makes them an investment for life.







#### 12 Point Metric Round Shank Combination Wrenches - 15° Offset

Hex Size	12 Point Mirror Chrome Part No.	6 Point Mirror Chrome Part No.	12 Point Satin Chrome Part No.	12 Point Black Oxide Part No.	Overall Length mm a	Head Width mm b	Head Thickness mm c	Box End Width mm d	Box End Thickness mm e	Weight lbs.
41mm	_	_	MC41	MC41B	610	92	21	64	27	5.8
43mm	_	_	MC43	MC43B	610	92	21	64	27	5.8
46mm	_	_	MC46	MC46B	<b>7</b> 11	102	22	75	32	7.6
50mm	_	_	MC50	MC50B	<b>7</b> 11	102	22	75	32	7.6
51mm	_	_	MC51	MC51B	715	102	22	75	32	7.6
54mm	_	_	MC54	MC54B	775	114	25	83	40	12.8
55mm	_	_	MC55	MC55B	775	114	25	83	40	12.8
57mm	_	_	MC57	MC57B	775	114	25	83	40	12.8
60mm	_	_	MC60	MC60B	775	114	25	89	40	12.8
64mm	_	_	MC64	MC64B	775	140	25	89	40	12.8
65mm	_	_	MC65	MC65B	787	140	29	114	43	17.8
70mm	_	_	MC70	MC70B	826	140	29	114	43	17.8
73mm	_	_	MC73	MC73B	851	140	29	116	43	18.0
75mm	_	_	MC75	MC75B	964	140	29	118	43	18.4
80mm	_	_	MC80	MC80B	902	140	29	118	43	18.4

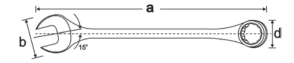
Federal Spec. CDA 39-G-11m Type 2. ANSI B107.9



### 12 Point SAE Round Shank Large Combination Wrenches - 15° Offset

	12 Point Satin	12 Point Black	Overall Length	Head Width	Head Depth	Box End Dia.	Box End Depth	
Hex Size	Chrome Part No.	Oxide Part No.	in. a	in. b	in. c	in. d	in. e	Weight lbs.
19/16"	3150	3150B	24.00	3.62	.81	2.50	1.06	6.0
15/8"	3152	3152B	24.00	3.62	.81	2.50	1.06	6.0
1 11/16"	3154	3154B	24.00	3.62	.81	2.50	1.06	6.0
13/4"	3156	3156B	24.00	3.62	.81	2.50	1.06	6.0
1 13/16"	3158	3158B	28.00	4.00	.87	2.93	1.18	8.0
17/8"	3160	3160B	28.00	4.00	.87	2.93	1.18	8.0
1 15/16"	3162	3162B	28.00	4.00	.87	2.93	1.18	8.0
2″	3164	3164B	28.00	4.00	.87	2.93	1.18	8.0
21/16"	3166	3166B	30.00	4.50	1.00	3.25	1.56	13.0
21/8"	3168	3168B	30.00	4.50	1.00	3.25	1.56	13.0
23/16"	3170	3170B	30.00	4.50	1.00	3.25	1.56	13.0
21/4"	3172	3172B	30.00	4.50	1.00	3.25	1.56	13.0
25/16"	3174	3174B	30.50	4.50	1.00	3.50	1.56	13.0
23/8"	3176	3176B	30.50	4.50	1.00	3.50	1.56	13.0
27/16"	3178	3178B	30.50	4.50	1.00	3.50	1.56	13.0
21/2"	3180	3180B	30.50	4.50	1.00	3.50	1.56	13.0
29/16"	3182	3182B	31.00	5.50	1.12	4.25	1.68	18.0
25/8"	3184	3184B	31.50	5.50	1.12	4.25	1.68	18.0
211/16"	3186	3186B	32.00	5.50	1.12	4.25	1.68	18.0
23/4"	3188	3188B	32.50	5.50	1.12	4.25	1.68	18.0
213/16"	3190	3190B	33.00	5.50	1.12	4.25	1.68	18.0
27/8"	3192	3192B	33.50	5.50	1.18	4.75	1.68	18.4
215/16"	3194	3194B	34.00	5.50	1.18	4.75	1.68	18.4
3″	3196	3196B	34.50	5.50	1.18	4.75	1.68	18.4
31/16"	3198	3198B	35.00	5.50	1.18	4.75	1.68	18.4
31/8"	3200	3200B	35.50	5.50	1.18	4.75	1.68	18.4
31/4"	3304	_	36.00	7.00	1.50	5.62	2.25	22.0
33/8"	3308	_	36.50	7.00	1.50	5.62	2.25	22.0
31/2"	3312	_	37.00	7.00	1.50	5.87	2.25	22.0
35/8"	3316	_	37.50	7.00	1.50	5.87	2.25	22.0
33/4"	3320	_	38.00	7.00	1.50	6.12	2.25	22.0
37/8"	3324	_	38.50	7.00	1.50	6.12	2.25	22.0
4"	3328	_	39.00	7.00	1.50	6.12	2.25	22.0

Federal Spec. CDA 39-G-11b Type 2. U.S. GGG-W-636E Type 3. ANSI B107.6 AS954

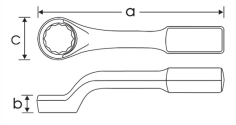






### **FEATURES**

- Each wrench is coated with black oxide and waxed for a rust-resistant finish
- No other tool company offers the complete range 1" - 31/8"
  - 35 hex sizes
  - no missing sizes
- Forged from alloy steel for extra heavy duty strength



### SAE Striking Face Box Wrench 45° Offset Head

		Overall Length	Head Depth	Head diameter	
Hex Size	12 Point Part No.	in. a	in. b	in. c	Weight lbs.
1″	66832	11	7/8	2	2.8
1 1/16"	66834	11	7/8	2	2.8
1 1/8"	66836	11	7/8	2	2.8
13/16"	66838	11	7/8	21/16	2.8
11/4"	66840	11	7/8	21/16	2.8
15/16"	66842	11	7/8	21/16	2.8
13/8"	66844	11	7/8	21/16	2.6
17/16"	66846	121/2	1 1/8	23/4	6.4
1 1/2"	66848	121/2	1 1/8	23/4	6.4
19/16"	66850	121/2	1 1/8	23/4	6.2
15/8"	66852	121/2	1 1/8	23/4	6.2
1 11/16"	66854	121/2	1 1/8	213/16	6.2
13/4"	66856	121/2	11/8	213/16	6.2
1 13/16"	66858	121/2	1 1/8	231/32	6.2
17/8″	66860	121/2	1 1/8	231/32	6.2
1 15/16"	66862	121/2	1 1/8	231/32	6.2
2"	66864	123/4	1 1/8	31/8	6.2
21/16"	66866	123/4	1 1/8	31/8	6.0
21/8"	66868	14	13/8	35/8	9.2
23/16"	66870	14	13/8	33/4	9.2
21/4"	66872	14	13/8	33/4	9.2
25/16"	66874	14	13/8	33/4	9.2
23/8"	66876	14	13/8	33/4	9.0
27/16"	66878	14	13/8	331/32	9.2
21/2"	66880	141/2	1 5/16	4	9.2
29/16"	66882	141/2	15/16	41/8	9.2
25/8"	66884	141/2	15/16	41/8	9.0
211/16"	66886	16	13/4	47/8	16.2
23/4"	66888	16	13/4	47/8	15.4
213/16"	66890	16	13/4	47/8	16.0
27/8"	66892	16	13/4	47/8	15.8
215/16"	66894	16	13/4	47/8	15.4
3″	66896	16	13/4	47/8	15.2
31/16"	66898	16	13/4	47/8	15.0
31/8"	66899	16	13/4	413/16	15.0

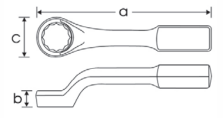


### Metric Striking Face Box Wrench 45° Offset Head

Hex Size	12 Point Part No.	Overall Length mm a	Head Depth mm b	Head diameter mm c	Weight lbs.
27mm	66927	279	22	51	2.8
30mm	66930	279	22	51	2.8
32mm	66932	279	22	51	2.8
35mm	66935	279	22	54	2.8
36mm	66936	317	29	70	6.4
38mm	66938	317	29	70	6.4
41mm	66941	317	29	70	6.4
43mm	66943	317	29	70	6.2
46mm	66946	324	29	79	6.2
50mm	66950	324	29	79	6.2
51mm	66951	324	29	79	6.2
54mm	66954	355	35	92	9.4
55mm	66955	355	35	92	9.2
57mm	66957	355	35	92	9.0
60mm	66960	355	35	92	8.8
64mm	66964	362	35	101	9.2
65mm	66965	362	35	101	9.2
70mm	66970	406	44	124	16.0
73mm	66973	406	44	124	15.6
75mm	66975	406	44	124	15.6
80mm	66980	406	44	124	14.8

### **FEATURES**

- Each wrench is coated with black oxide and waxed for a rust-resistant finish
- No other tool company offers the complete range 27mm 80mm
  - 21 hex sizes
  - no missing sizes
- Forged from alloy steel for extra heavy duty strength



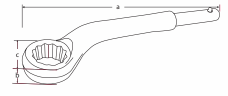
Specs: CGSB 39-GP-11M. ANSI B107.9M - 1994.





### **FEATURES**

- Engineered for optimum safety
- Increased leverage capability
- Dual purpose
- Interchangeable handle uniquely designed to fit competitor's model
- Widest range of sizes
- Ease of assembly



### SAE Strike-Free Leverage Wrench 45° Offset Head

Hex Size	Part No.	Length in. a	Head Depth in. b	Head diameter in. c	Handle To Use	Weight lbs.
1″	66632	71/2	7/8	2	24" Handle	2.5
1 1/16"	66634	71/2	7/8	2	24" Handle	2.5
11/8"	66636	71/2	7/8	2	24" Handle	2.5
13/16"	66638	71/2	7/8	21/16	24" Handle	2.5
11/4"	66640	71/2	7/8	21/16	24" Handle	2.5
15/16"	66642	71/2	7/8	21/16	24" Handle	2.5
13/8"	66644	71/2	7/8	21/16	24" Handle	2.5
1 7/16"	66646	8	11/8	23/4	24" Handle	4.5
1 1/2"	66648	8	11/8	23/4	24" Handle	4.5
19/16"	66650	8	11/8	23/4	24" Handle	4.5
15/8"	66652	8	11/8	23/4	24" Handle	4.5
1 11/16"	66654	8	11/8	213/16	36" Handle	4.5
13/4"	66656	8	11/8	213/16	36" Handle	4.5
1 13/16"	66658	8	11/8	231/32	36" Handle	4.5
17/8"	66660	8	11/8	231/32	36" Handle	4.5
1 15/16"	66662	8	11/8	231/32	36" Handle	4.5
2″	66664	81/4	1 1/8	31/8	36" Handle	4.5
21/16"	66666	81/4	1 1/8	31/8	36" Handle	4.5
21/8"	66668	81/4	13/8	35/8	36" Handle	7.0
23/16"	66670	91/4	13/8	33/4	36" Handle	7.0
21/4"	66672	91/4	13/8	33/4	36" Handle	7.0
25/16"	66674	91/4	13/8	33/4	36" Handle	7.0
23/8"	66676	91/4	13/8	33/4	36" Handle	7.0
27/16"	66678	91/2	13/8	331/32	36" Handle	7.0
21/2"	66680	91/2	15/16	4	36" Handle	7.0
29/16"	66682	91/2	15/16	41/8	36" Handle	7.0
25/8"	66684	91/2	15/16	41/8	36" Handle	7.0
211/16"	66686	10	13/4"	47/8	36" Handle	10.0
23/4"	66688	10	13/4"	47/8	36" Handle	10.0
213/16"	66690	10	13/4"	47/8	36" Handle	10.0
27/8"	66692	10	13/4"	47/8	36" Handle	10.0
215/16"	66694	10	13/4"	47/8	36" Handle	10.0
3″	66696	10	13/4"	47/8	36" Handle	10.0
31/16"	66698	10	13/4	47/8	36" Handle	10.0
31/8"	66699	10	13/4	413/16	36" Handle	10.0

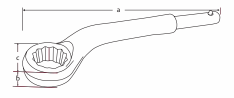


### Metric Strike-Free Leverage Wrench 45° Offset Head

Hex Size	Part No.	Length mm a	Head Depth mm b	Head diameter mm c	Handle To Use	Weight lbs.
30mm	66530	187	22	51	24" Handle	2.5
32mm	66532	187	22	51	24" Handle	2.5
36mm	66536	200	29	70	24" Handle	4.5
41mm	66541	200	29	70	24" Handle	4.5
46mm	66546	200	29	79	36" Handle	4.5
55mm	66555	205	35	92	36" Handle	7.0
60mm	66560	231	35	92	36" Handle	7.0
65mm	66565	237	35	101	36" Handle	7.0
70mm	66570	250	44	124	36" Handle	10.0
75mm	66575	250	44	124	36" Handle	10.0
80mm	66580	250	44	124	36" Handle	10.0

### **FEATURES**

- Engineered for optimum safety
- Increased leverage capability
- Dual purpose
- Interchangeable handle uniquely designed to fit competitor's model
- Widest range of sizes
- Ease of assembly





### **Tubular Handle for Strike-Free Leverage Wrench**

Part No	Description	Weight, lbs.
60024	24" Tubular handle fits wrench Part No. 66632 to 66652 (1"-15/8") and Part No. 66530 to 66541 (30mm - 41mm)	2.6
60036	36" Tubular handle fits wrench Part No. 66654 to 66699 (111/16"-31/8") and Part No. 66546 to 66580 (46mm - 80mm)	7.95

Wrenches and handles sold separately.







## Rolling Head Pry Bars - Round Shank with Polished Point - Royal Blue Paint Finish

Part No.	Finish	Length in.	Shank Size, in.	Width of Cut, in.	Weight lbs.
C39B	Blue	20	5/g	11/16	18



### Pry Bars with Orange Florescent Handles Curved Nickel Plated Blades

Part No.	Blade Length, in.	Overall Length, in.	Shank Size, in.	Width of Cut, in.	Weight lbs.
73424	24	301/4	1/2	5/8	2.2
73430	30	37	1/2	5/8	4.0
73436	36	43	1/2	5/8	4.5

## Rolling Head Pry Bars - Round Shank with Polished Point - Nickel Plate Finish

Part No.	Finish	Length in.	Shank Size, in.	Width of Cut, in.	Weight lbs.
73620	Nickel	20	5/8	11/16	1.8



### Pry Bars with Orange Florescent Handles Curved Black Oxide Finish Blades

Part No.	Blade Length, in.	Overall Length, in.	Shank Size, in.	Width of Cut, in.	Weight lbs.
73508	8	13	3/8	5/8	0.6
73513	13	181/4	3/8	5/8	8.0
73518	18	241/4	1/2	5/8	1.6
73524	24	301/4	1/2	5/8	2.2

Specs: CGSB 39-GP-45a.



### Pinch Bars - Round Shank - Nickel Plate Finish

Part No.	Finish	Length in.	Shank Size, in.	Width of Cut, in.	Weight lbs.
C65	Nickel	15	9/16	11/16	1.0
C66	Nickel	18	5/8	3/4	1.4
C67	Nickel	24	3/4	7/8	2.6
C68	Nickel	30	7/8	15/16	4.4
C69	Nickel	36	1	13/16	7.0
C70	Nickel	42	1	1 1/4	9.3
C71	Nickel	48	1	1 1/4	10.8
C72	Nickel	54	1	1 1/4	12.5
C73	Nickel	60	1	1 1/4	14.0

## Wrecking Bar - Hexagon Shank Nickel Plated Finish

Part No.	Finish	Length in.	Shank Size, in.	Width of Cut, in.	Weight lbs.
WSB60	Nickel	60	1	1 1/4	17.5



# Pinch Bars - Hexagon Shank with Polished Point - Royal Blue Paint Finish

Part No.	Finish	Length in.	Shank Size, in.	Width of Cut, in.	Weight lbs.
C37	Blue	16	1/2	5/8	0.8
C38	Blue	16	5/8	7/8	1.2
C38C	Blue	18	5/8	7/8	1.4
C38A	Blue	20	3/4	1 1/16	2.4
C40	Blue	24	3/4	7/8	2.8
C41	Blue	30	3/4	1	3.6
C42	Blue	38	3/4	1 1/16	4.8
C43	Blue	42	7/8	1 1/16	7.0
C44	Blue	48	7/8	1 1/16	11.2

Specs: CGSB 39-GP-45a.

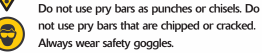


## Railroad Track Pry Bar - 45° Bent End Royal Blue Paint Finish

Part No.	Finish	Length in.	Shank Size, in.	Width of Cut, in.	Weight lbs.
C43.45	Blue	42	7/8	11/8	7.2



### **WARNING**







### Wrecking Bars - Hexagon Shank Goose Neck- Royal Blue Paint Finish

Part No.	Finish	Length in.	Shank Size, in.	Width of Cut, in.	Weight lbs.
WB12	Blue	12	1/2	5/8	8.0
WB18	Blue	18	5/8	3/4	1.8
WB24	Blue	24	3/4	7/8	3.6
WB30	Blue	30	3/4	7/8	4.4
WB36	Blue	36	3/4	7/8	5.2
WB42	Blue	42	3/4	7/8	6.2



# Erectors Pry Bar - Hexagon Shank Royal Blue Paint Finish

Part No.	Finish	Length in.	Shank Size, in.	Width of Cut, in.	Weight lbs.
73324	Blue	24	7/8	13/16	3.0
73330	Blue	30	7/8	13/16	5.0
73336	Blue	36	7/8	13/16	6.2
73348	Blue	48	7/8	13/16	8.4

Specs: CGSB 39-GP-45a.



# C673 3 Pieces Pinch Bar Set - Round Shank with Nickel Plated Finish

Contents	Description	Overall Length, in.
C66	Round shank pinch bar- chrome	18
C67	Round shank pinch bar- chrome	24
C68	Round shank pinch bar- chrome	30

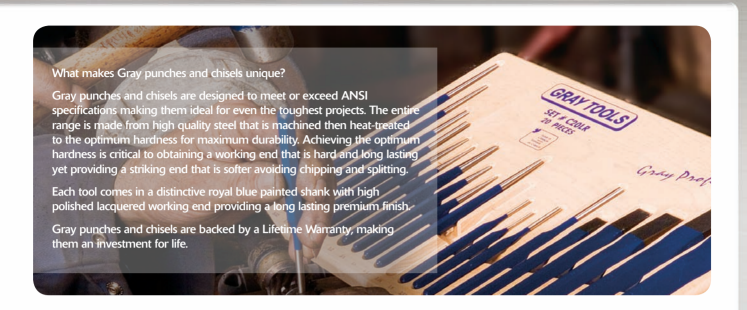
Includes molded tray Weight: 3.4 lbs.



73913
3 Pieces Florescent Orange Handled Pry Bar Set with Black Oxide Blades

Contents	Description	Overall Length, in.
73508	Pry bar with acetate handle - black oxide	13
73513	Pry bar with acetate handle - black oxide	181/4
73518	Pry bar with acetate handle - black oxide	241/4

Includes molded tray Weight: 3.4 lbs.





### **Long Aligning Punches**

Part No.	Pin Dia. In.	Body in.	Length in.	Weight lbs.
8385	1/4	3/4	18	1.7
8386	3/16	5/8	15	1.0
8388	7/16	7/8	18	3.0



No. C2BDS
2 Pieces Brass Drift Punch Set

Part No.	Description	Dia., in.
CBR7	Brass Drift Punch	1/2
CBR8	Brass Drift Punch	3/4

Includes Pouch Weight: 1.52 lbs.



#### **Brass Drift Punches**

Part No.	Dia. in.	Length in.	Weight lbs.
CBR6	3/8	6	.20
CBR7	1/2	7	.42
CBR8	3/4	8	1.1



### **Flat Chisels**

Part No.	Cut In.	Body in.	Length in.	Weight lbs.
C1	1/4	3/16	41/2	.04
C1A	5/16	1/4	5	.07
C2A	3/8	1/4	51/4	.10
C2	1/2	3/8	51/2	.17
C3	5/8	1/2	6	.33
C4	3/4	5/8	61/2	.53
C5	7/8	3/4	71/2	.92
C6	1	7/8	73/4	1.4
C7	11/8	1	81/2	1.4



### **Long Flat Chisels**

Part No.	Cut In.	Body in.	Length in.	Weight lbs.
C9	3/4	5/8	12	1.0
C10	7/8	3/4	14	1.8
C14	1	7/8	18	3.0



### **Diamond Point Chisels**

Part No.	Cut In.	Body in.	Length in.	Weight lbs.
C15A	1/8	5/16	5	.10
C15	1/4	1/2	61/2	.34
C16	3/8	5/8	7	.55



### C45LR 5 Pieces Flat Chisel Set

Part No.	Description	Size, in.
C2	Flat Chisel	1/2
C3	Flat Chisel	5/8
C4	Flat Chisel	3/4
C5	Flat Chisel	7/8
C6	Flat Chisel	1

Includes Pouch Weight: 3.2 lbs.



### **Rivet Buster Chisel**

Part No.	Cut	Body	Length	Weight
	In.	in.	in.	lbs.
C36	7/8	3/4	12	1.47

Specs: CGSB 39-GP-43a. ANSI/HTI B209.1-1991.

#### **CAUTION**

Hammer head diameter should be no more than 3/8" larger than head of chisel or punch. Always wear safety goggles.





### **Warranty Policy**

#### **Limited Lifetime Warranty:**

We stand behind the quality of the products we manufacture & redistribute. In the unlikely event a product fails, warranty will be granted quickly and unconditionally, providing the products were used for the application intended. Products used inappropriately or not maintained properly will not be considered for warranty.

No warranty consideration can be made if the initial inspection shows that the product has been:

- · Hammered.
- Heated.
- · Used with any device to create additional leverage.
- · Machined or modified in any way.
- Used for purposes other than those, which it was designed for.
- · Overstressed or over torqued.

#### Please keep your proof of purchase records, which will be required for warranty.

Gray Tools Canada will be the sole authority in evaluating the products and determining warranty claims and will be glad to replace products qualifying for warranty received prepaid. Gray Tools Canada shall not be liable for any damage or injury due to product failure.

If your product qualifies for warranty, please return it to your local distributor, or call our Customer Service department for a warranty inspection number and ship the tool prepaid to the following address:

Gray Tools Canada Inc. 299 Orenda Road Brampton, Ontario, L6T 1E8 Available At:





### **GRAY TOOLS CANADA INC.**

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