

# Bulldog<sup>TM</sup>

The toughest, fastest-cutting torch in the scrap yard today.

- Ideal for Scrap Cutting
  - Extra Heavy Duty Design
  - Low Profile (Patent Pending) Head Allows Easy Maneuvering
- Increased Productivity
  - Lightweight
  - Reduces Operator Fatigue
- UltraMix Mixer (Patent Pending)
  - Designed for Low Pressure
  - For Propane or Natural Gas
- High Capacity
  - Cuts up to 14"

HEAVY  
**VICTOR**<sup>®</sup>  
INDUSTRY

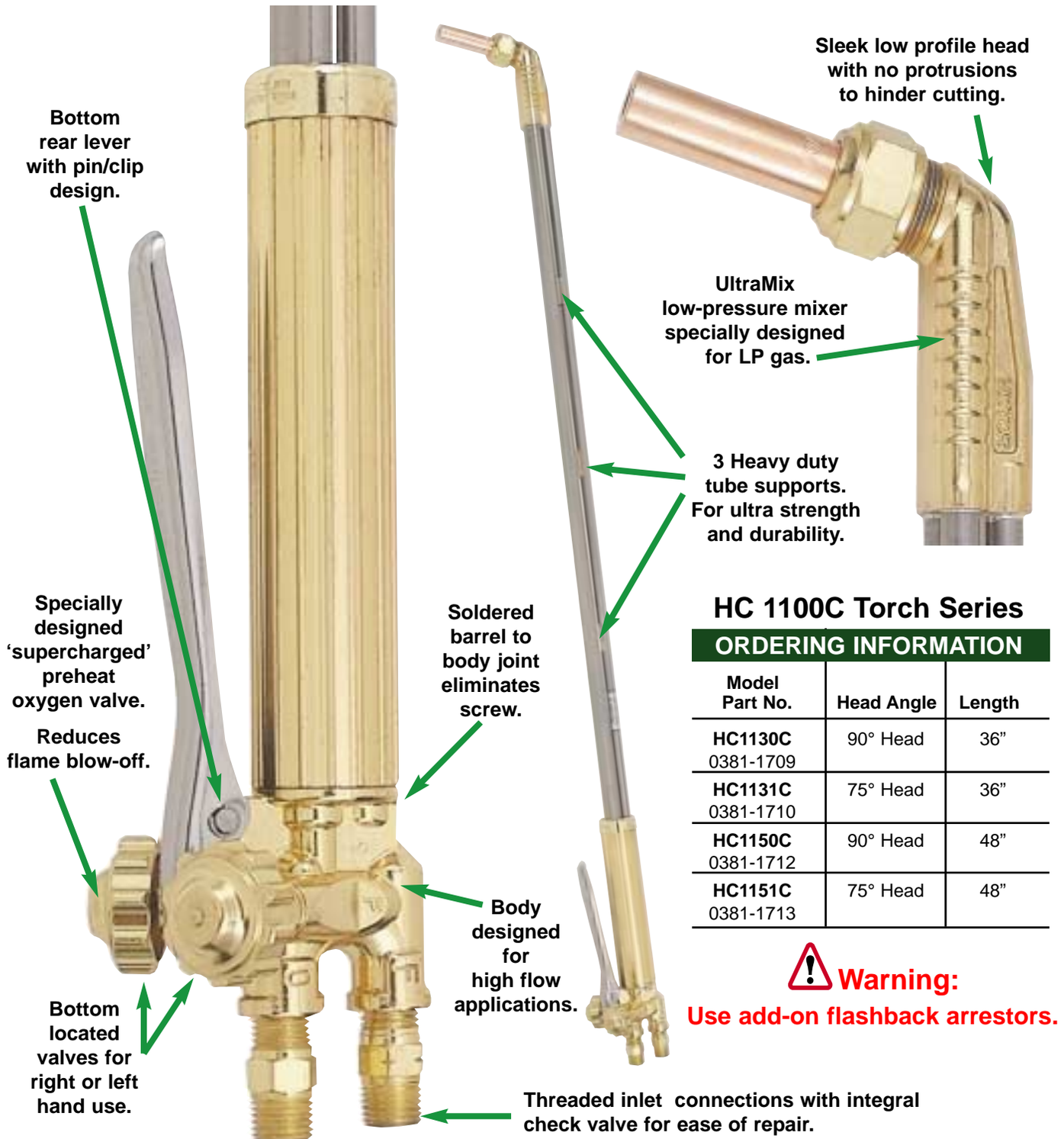




# Bulldog™ HC 1100C Series Scrap Cutting Torches



With Bulldog Torches, superior performance and productivity are assured. The low profile head and lightweight design, strength and durability put Bulldog in a class by itself.



## HC 1100C Torch Series

### ORDERING INFORMATION

Model Part No.	Head Angle	Length
HC1130C 0381-1709	90° Head	36"
HC1131C 0381-1710	75° Head	36"
HC1150C 0381-1712	90° Head	48"
HC1151C 0381-1713	75° Head	48"



**Warning:**  
Use add-on flashback arrestors.



# Bulldog™ HC 1100C Series Scrap Cutting Torches



## Victor® Natural Gas, Propane Cutting Tips

### ORDERING INFORMATION

Part No.	Model No.	Metal Thickness		Cutting Oxygen Pressure		Pre-Heat Oxygen		Fuel Pressure	
		(in)	(cm)	PSIG	SCFH	PSIG *	SCFH	PSIG	SCFH

#### Tips for coarse splined scrap cutting - using natural gas.

0333-0411	8-CSN	12"	30.5	60/70	750/850		50/265	10/14	25/110
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#### Tips for mill & foundry scrap cutting under severe conditions, use 0309-0025 tip nut.

0330-0504	6-HDN	8"	20.3	55/65	450/500		44/240	8/12	22/110
0330-0505	8-HDN	12"	30.5	60/70	750/850		50/265	10/14	25/120
0330-0506	10-HDN	14"	35.6	55/65	1000/1200		50/265	10/16	25/120
0330-0507	12-HDN	16"	40.6	45/55	1150/1350		60/290	12/18	30/130
0330-0508	14-HDN	18"	45.7	45/55	1300/1500		60/290	12/18	30/130

#### Heavy preheat tips for scrap, bevel & other.

0333-0328	6-HPN	8"	20.3	55/65	450/500		44/240	8/12	22/110
0333-0330	8-HPN	10"	25.4	60/70	750/850		50/265	10/14	25/120
0333-0331	10-HPN	12"	30.5	45/55	1000/1200		50/265	10/16	25/120
0333-0332	12-HPN	14"	35.6	45/55	1150/1350		60/290	12/18	30/130

#### Heavy wall shell for scrap, bevel & other severe conditions.

0333-0666	6-HWN	8"	20.3	55/65	450/500		44/240	8/12	22/110
0333-0668	8-HWN	10"	25.4	60/70	750/850		50/265	10/14	25/120
0333-0670	10-HWN	12"	30.5	45/55	1000/1200		50/265	10/16	25/120
0333-0671	12-HWN	14"	35.6	45/55	1150/1350		60/290	12/18	30/130

\* Pre-heat oxygen pressure is controlled by cutting oxygen pressure when using cutting tips.  
For additional tips see Victor Industrial Gas Apparatus Catalog Form No. 65-2007



### Warning: Use add-on flashback arrestors.

For Best Performance, use the following recommended equipment:

#### Flashback Arrestors:

• Oxygen - (Select one of the following)			Tip Sizes Recommended for use with each Model
Part No.	Model	Type	
0657-0010	FB-O*	Torch Mount	Up to Tip Size #8
0657-0014	FB-OR	Regulator Mount	Up to Tip Size #8
0657-0076	FBHC-O*	Torch Mount/High Flow	Tip Size #10 and larger
0657-0078	FBHC-OR	Regulator Mount/High Flow	Tip Size #10 and larger
• Fuel - (Select one of the following)			
Part No.	Model	Type	
0657-0011	FB-F*	Torch Mount	
0657-0015	FB-FR	Regulator Mount	

\* Torch mount models also protect the hose

Contact local distributor for complete hose information.

#### Hoses:

- **Oxygen**  
3/8" I.D. with "B" hose (9/16-18 RH) connections  
Use Grade T hose.

- **Fuel**  
3/8" I.D. with "B" hose (9/16-18 LH) connections  
Use Grade T hose.

#### Regulators:

- **Oxygen**  
SR700D- 540 Cylinder,  
SR 700E-540 Cylinder or  
L700D/E-500/750 Line Supply.

- **Fuel**  
SR461D-510 Cylinder,  
SR 711B/C/D-510  
L711B/C/D-500/750 Line Supply.



# CutSkill™

## Bulldog™ Tips by CutSkill™ offer a cost effective alternative for efficient scrap cutting

- For Scrap Cutting
- Heavy wall - two piece design
- Resists Slag Build-up
- Available in Victor® and Harris™ Style



**Bulldog tips put more muscle into your cutting job.**

**Bulldog™ Tips by CutSkill™ for use with LP Propane and Natural Gas**

### ORDERING INFORMATION

Style	Part No.	Model No.	Metal Thickness		Cutting Oxygen Pressure		Pre-Heat Oxygen		Fuel pressure	
			(in)	(cm)	PSIG	SCFH	PSIG *	SCFH	PSIG	SCFH
Victor	6700C0710	VBN-3	2.5"	6.4	40/50	150/200		23/140	6/12	12/65
Victor	6700C0711	VBN-4	3"	7.6	40/50	210/250		23/140	6/12	12/65
Victor	6700C0712	VBN-5	5"	12.7	45/55	300/360		23/140	6/12	12/65
Victor	6700C0713	VBN-6	8"	20.3	55/65	450/500		23/140	6/12	12/65
Victor	6700C0715	VBN-8	10"	25.4	60/70	750/850		44/240	10/18	22/110
Victor	6700C0716	VBN-10	12"	30.5	45/55	1000/1200		44/240	10/18	22/110
Victor	6700C0717	VBN-12	14"	35.6	45/55	1150/1350		44/240	10/18	22/110
Harris	6700C0723	HBN-3	4"	10.2	40/50	210/250		23/140	6/12	12/65
Harris	6700C0724	HBN-4	7"	17.8	45/55	300/360		23/140	6/12	12/65
Harris	6700C0725	HBN-5	10"	25.8	55/65	370/440		23/140	6/12	12/65
Harris	6700C0726	HBN-6	12"	30.5	60/70	450/500		23/140	6/12	12/65

\* Pre-heat oxygen pressure is controlled by cutting oxygen pressure when using cutting tips.

Harris™ is a registered trademark of The Lincoln Electric Company.

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# VICTOR®

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