Issued June 2013 • Index No. DC/32.0

Maxstar 200 Series



Quick Specs

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Industrial Applications

Precision Fabrication
Petro/Chemical
Aerospace
Food/Beverage Industry
Dairy
Shipboard

Processes

TIG (GTAW)
Pulsed TIG (GTAW-P)
Stick (SMAW)
Air Carbon Arc (CAC-A)
5/32-inch maximum

Input Power 115-460 V, 3- or 1-Phase Power

Amperage Range 1–200 A

Rated Output 200 A at 28 V, 20% Duty Cycle

Weight 37 lb. (16.8 kg)



Allows for any input voltage hookup (115–460 V) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.

Fan-On-Demand™ power source cooling system operates only when needed, reducing noise, energy use and the amount of contaminates pulled through the machine.



DC TIG Features

Exceptionally smooth and precise arc for welding exotic materials.

Stick Features (DC)

Tailored arc control (DIG) allows the arc characteristic to be changed for specific applications and electrodes. Smooth running 7018 or stiffer, more penetrating 6010.

Hot Start™ adaptive control provides positive arc starts without sticking.

 $\label{lift-arc} \textbf{Lift-Arc}^{\texttt{m}} \text{ starting provides x-ray clean} \\ \text{welds without the use of high frequency.}$

Blue Lightning™ high-frequency arc starter for non-contact arc initiation. Provides more consistent arc starts and greater reliability compared to traditional HF arc starters. Easy to set and increases productivity.



Power source is warranted for 3 years, parts and labor. Original main power rectifier parts are warranted for 5 years. Coolant system is warranted for 1 year, parts and labor.



Miller Electric Mfg. Co.

An ITW Company 1635 West Spencer Street P.O. Box 1079 Appleton, WI 54912-1079 USA

Equipment Sales US and Canada

Phone: 866-931-9730 FAX: 800-637-2315 International Phone: 920-735-4554 International FAX: 920-735-4125







Specifications (Subject to change without notice.)









Welding Mode	Welding Amperage Range	Max. Open- Circuit Voltage	Input Power	Rated Output	Amps I	nput at F 230 V	Rated Loa 400 V	ad Output 460 V	, 50/60 I KVA	Hz, KW	Dimensions	Net Weight
TIG (GTAW)	DC 1-150 A (115 VAC)	80 VDC 9-14 VDC**	3-Phase	175 A at 17 V, 60% Duty Cycle	_	10.5 0.16*	6.0 0.24*	5.2 0.25*	4.2 0.06*	4.0 0.03*	H: 13.5 in. (343 mm)	37 lb. (16.8 kg)
	DC 1-200 A (200-460 VAC)		1-Phase	175 A at 17 V, 60% Duty Cycle	_	17.4 0.23*	_	_	4.0 0.05*	4.0 0.02*	D: 17.5 in. (445 mm)	with Contractor Kit 69 lb.
				150 A at 16 V, 70% Duty Cycle	29.7 0.42*	14.1 —	_	_	3.4 0.05*	3.4 0.03*		
				125 A at 15 V, 100% Duty Cycle	23.0 0.42*	_	_	_	2.6 0.05*	2.6 0.03*	with TIGRunner®	(31.3 kg) with
Stick (SMAW)	DC 1-90 A (115 VAC)		3-Phase	150 A at 26 V, 60% Duty Cycle	_	13.1 0.16*	7.4 0.24*	6.4 0.25*	5.2 0.06*	5.0 0.03*	(1175 mm) TIG	TIGRunner ® 129 lb.
	DC 1-200 A (200-460 VAC)		1-Phase	150 A at 26 V, 60% Duty Cycle	_	21.7 0.23*	_	_	5.0 0.05*	5.0 0.02*	(597 mm) D: 22.25 in.	(58.5 kg)
				125 A at 25 V, 50% Duty Cycle	34.1 0.42*	_	_	_	4.0 0.05*	3.8 0.03*	(565 mm)	
				90 A at 24 V, 100% Duty Cycle	25.0 0.42*				4.0 0.05*	3.8 0.03*		

^{*} Indicates idle draw. ** Sense voltage for Stick and Lift-Arc TIG.



Certified by Canadian Standards Association to both the Canadian and U.S. Standards. CE models conform to the applicable parts of the IEC 60974 series of standards.

Performance Data

DUTY CYCLE

110-120 V INPUT VOLTAGE

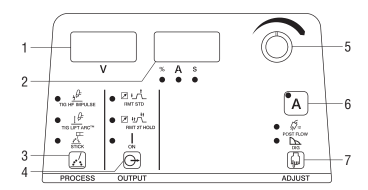
%	TIG	STICK
40%	150 A	125 A
70%	150 A	110 A
100%	125 A	90 A

200-460 V INPUT VOLTAGE

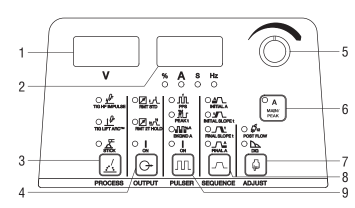
%	TIG	STICK
30%	200 A	200 A
40%	200 A	175 A
60%	175 A	150 A
100%	150 A	125 A

Control Panel

Maxstar 200 SD



Maxstar 200 DX/LX



Control Panel Parameter Values

1. Voltmeter Display

2. Ammeter Display

3. Process/ TIG: HF Impulse, Lift Arc Starting STICK: Adaptive Hot Start

4. Output Control Standard Remote,

2T Trigger Hold, Output ON

5. Encoder Control6. Amperage Control

7. Adjust Postflow 0.0 – 50 seconds **DIG** 0 – 100%

Advanced Features on the Maxstar LX and DX:

8. Sequencer Control

Initial Amps 1–200 A
Initial Slope 0.0–25.0 seconds
Final Slope 0.0–25.0 seconds
Final Amps 1–200 A

9. Pulser Control

Pulses per Second 0.1-500 PPS Peak Time 5-95% Background Amps 5-95% **Additional Setup Parameter Values**

Preprogrammed Starts

.020-1/8 in. tungsten

Programmable Starts

Amperage 5-200 A

 $\begin{array}{ll} \hbox{Time} & 1-200 \hbox{ milliseconds} \\ \hbox{Ramp Time} & 0-250 \hbox{ milliseconds} \end{array}$

Minimum Amperage 1-20 A

Additional Triggers 3T, 4T, Mini Logic,

4T Momentary

Spot/Timer 0.1–25.0 seconds

OCV Low OCV, Normal OCV

Stick Stuck Check On/Off
Lockouts Four levels

Arc Timer 0.0 – 9999 hours

and 0-59 minutes

Cycle Counter 0-999,999 cycles

Available in Three Models:

SD— Provides the basic features that are required for most TIG or Stick welding applications.

DX — When the job demands greater control the DX provides pulse on/off, pulse frequency, peak % time, background amperage, initial amperage, initial slope time, final slope time and final amperage control.

LX — Automation made simple. With the **Automation Interface Connector**, the integrator can quickly interface to the output disable, weld start/stop, gas start/stop inputs; valid arc, pulse lock out, and end of weld sequence outputs.

LX Additional Features:

 $\begin{array}{lll} \text{Initial start time} & 0.0-25.0 \text{ seconds} \\ \text{Weld cycle time} & 0.0-999 \text{ seconds} \\ \text{Final current time} & 0.0-25.0 \text{ seconds} \\ \end{array}$

10-Pin Remote Connection Features:

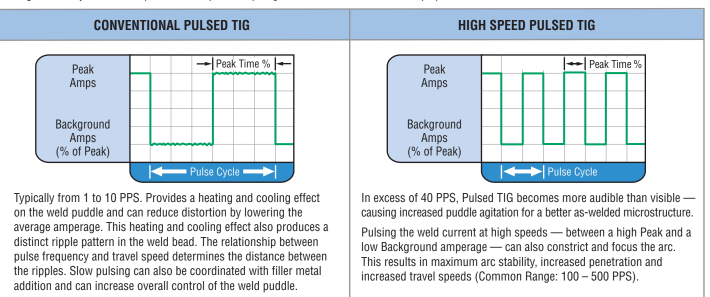
- · Weld cycle start/stop
- Gas start/stop
- · Final slope output signal
- · Pulse output signal
- · Valid arc output signal



Pulse TIG Controls

High Speed DC TIG-Pulse Controls

- PPS Pulses per second (Hz): DC = 0.1 500 PPS
- % ON % Peak Time: 5 95% (Controls the amount of time during each pulse cycle at the PEAK amperage.)
- **Background Amps:** 5 99% (Sets the low-pulse amperage value as a % of the Peak Amps.)



Packages



Maxstar® 200 Power Sources

Maxstar 200 SD #903 701 (CSA)
Maxstar 200 DX #903 701-01-1 (CSA)
Maxstar 200 DX #907 354 (CE)
Maxstar 200 LX #903 701-01-2 (CSA)

Includes:

Adjustable shoulder strap

■ 8-ft. (2.4 m) primary power cord

Two Dinse 50 connectors

- DVD Setup Video (#251 116)
- One air-cooled TIG torch adapter (#195 378). SD and DX models only
- One 14-pin and 10-pin receptacle with mating plug. LX model only

Note: See page 6 for recommended Contractor Torch Kit.





Fingertip contractor kit shown.

Maxstar® 200 DX Contractor Kit Packages (Air Cooled)

Maxstar 200 DX with Contractor Kit #951 172 (CSA) w/Foot Control #951 173 (CSA) w/Fingertip Control

Packages include:

- Maxstar 200 DX (#903 701-01-1)
- RFCS-14 HD foot control (#194 744) or RCCS-14 fingertip control (#043 688)
- Protective carrying case for accessories
- Weldcraft® 25-ft. (7.6 m) WP17 TIG torch with adapter

- Flow gauge regulator with gas hose
- AK2C accessory kit with short back cap, collets, collet bodies, aluminum nozzles, and 2% ceriated tungsten electrodes (.040, 1/16, and 3/32 in.)
- 200-amp Stick electrode holder with 15-ft. (4.6 m) #4 cable
- Work clamp with 15-ft. (4.6 m) #4 cable
- One air-cooled TIG torch adapter (#195 378)



TIGRunner® Package (Water Cooled)

Maxstar 200 DX TIGRunner #903 701-02-2 (CSA)

Completely assembled.

Package includes:

- Maxstar 200 DX (#903 701-01-1)
- Coolmate[™] 1, 115 VAC (#300 360)
- One gallon of pre-mixed, low-conductivity coolant (#043 810)

 2-Wheel Trolley Cart (#300 480) with the following features: easy-to-maneuver single-cylinder cart with cable and torch holders. Easy to release and remove welder from cart for even more portability. Convenient tray for consumable storage and filler rod holders.

Notes: TIG Torch Adapter must be ordered separately. See page 6 for recommended 250 A Water-Cooled Torch Kit (#300 185).

The Coolmate 1 requires a separate source for electricity. The Maxstar 200 does not contain auxiliary power.



Complete Packages (Water Cooled)

Maxstar 200 DX Complete

#951 396 (CSA) w/Wireless Foot Control #951 137 (CSA) w/Foot Control #951 138 (CSA) w/Fingertip Control

Completely assembled.

Package includes:

- Maxstar 200 DX TIGRunner (#903 701-01-1)
- Coolmate[™] 1, 115 VAC (#300 360)
- One gallon of pre-mixed, low-conductivity coolant (#043 810)
- Wireless Remote Foot Control (#300 429) or RFCS-14 HD foot control (#194 744) or RCCS-14 fingertip control (#043 688)
- 2-Wheel Trolley Cart (#300 480) with the following features: easy-to-maneuver single-cylinder cart with cable and torch holders. Easy to release and remove welder from cart for even more portability. Convenient tray for consumable storage and filler rod holders.
- 250 A Water-Cooled Torch Kit and Accessories (#300 185) See page 6 for more details.

Note: The Coolmate 1 requires a separate source for electricity. The Maxstar 200 does not contain auxiliary power.



Genuine Miller® Accessories



2-Wheel Trolley Cart #300 480

Easy-to-maneuver two-wheel cart features single-cylinder rack, chain for cylinder, straps (quick and easy to detach and carry machine), cable holders, torch holder, storage area, and filler

rod storage area. Works with Dynasty® or Maxstar® 200 and Coolmate $^{\rm m}$ 1.

Contact your local distributor for filler material holders.



Universal Carrying Cart and Cylinder Rack #042 934 Holds power source, and

gas cylinder

up to 56 inches (142.2 cm) high measuring 6 to 9 inches (15.2 to 22.8 cm) in diameter.



Coolmate[™] 1 #300 360

115 VAC, 60 Hz. One-gallon water cooler designed for 200 A portable welders. Features include fin-and-tube heat exchanger, back-lit power switch, external filter, polyethylene tank and coolant level sight gauge.



Low-Conductivity TIG Coolant #043 810

Sold in multiples of four in onegallon recyclable plastic bottles. Miller coolants

contains a base of ethylene glycol and deionized water to protect against freezing to -37° Fahrenheit (-38° C) or boiling to 227° Fahrenheit (108° C).



250 A Water-Cooled Torch Kit #300 185

- 25-foot (7.6 m) Weldcraft® WP20 torch
- Torch cable cover
- AK4C torch accessory kit includes shielding cups, collets, collet bodies and 2% ceriated tungsten electrodes (1/16, 3/32 and 1/8 inch)
- Regulator/flowmeter HM2051A-580
- Gas hose (regulator to machine)
- Water-cooled Dinse torch adapter
- 15-foot (4.6 m) 1/0 weld lead with clamp (work or ground lead) and Dinse connector



Water-Cooled Dinse #195 377

Used to adapt WP20, WP18, and CS310 to dinse-style connector.



Contractor Kits #195 054 Foot Pedal Kit #195 055 Fingertip Kit

Includes either RFCS-14HD foot or RCCS-14 fingertip control, 150-amp WP17 TIG torch with adapter and 25-foot (7.6 m) cable, 200-amp Stick electrode holder with 15-foot (4.6 m) #4 cable, work clamp with 15-foot (4.6 m) #4 cable, flow gauge regulator and gas hose, AK2C torch accessory kit (.040-, 1/16-, and 3/32-inch ceriated tungsten, collets and cups), and protective carrying case.



200 Amp Air-Cooled Torch #WP2612RM (12 ft.) #WP2625RM (25 ft.)

Torch body gas valve models are available. *Note: Adapter #195 379 required for WP26.*



Air-Cooled Torch Adapters #195 378 WP17, WP9, WP50, WP23 #195 379 WP26

Remote Controls and Switches



Wireless Remote Foot Control #300 429

For remote current and contactor control. Receiver plugs

directly into the 14-pin receptacle of Miller machine. 90-foot (27.4 m) operating range.



Wireless Remote Hand Control #300 430

For remote current and contactor control. Receiver plugs directly into the 14-pin

receptacle of Miller machine. 300-foot (91.4 m) operating range.

RCCS-14 Remote Contactor and Current Control #043 688

North/south rotary-motion fingertip control fastens to TIG torch using two Velcro® straps. Includes 26.5-foot (8 m) cord and 14-pin plug.

RCC-14 Remote Contactor and Current Control #151 086

East/west rotary-motion fingertip control fastens to TIG torch using two Velcro® straps. Includes 26.5-foot (8 m) cord and 14-pin plug.

RFCS-14 HD Foot Control #194 744

Maximum flexibility is accomplished with a reconfigurable cord that can exit the front, back or either side of the pedal. Foot pedal provides remote current and contactor control. Includes 20-foot (6 m) cord and 14-pin plug.

RHC-14 Hand Control #242 211 020

Miniature hand control for remote current and contactor control. Dimensions: $4 \times 4 \times 3.25$ inches ($102 \times 102 \times 83$ mm). Includes 20-foot (6 m) cord and 14-pin plug.



RMLS-14 Switch #129 337

Momentary- and maintained-contact rocker switch for contactor control. Push forward for maintained contact and backward for momentary contact. Includes 26.5-foot (8 m) cord and 14-pin plug.



RMS-14 On/Off Control #187 208

Momentary-contact switch for contactor control. Rubber-covered pushbutton dome switch ideal for repetitive on-off applications. Includes 26.5-foot (8 m) cord and 14-pin plug.

Extension Cables for 14-Pin Remote Controls

#242 208 025 25 ft. (7.6 m)

#242 208 050 50 ft. (15.2 m) **#242 208 080** 80 ft. (24.4 m)



Genuine Miller Accessories (Continued)

Educational Materials

To order, please call Miller Literature at 866-931-9732 or visit MillerWelds.com/resources/tools.

Gas Tungsten Arc Welding (TIG) Publication #250 833

Ron Covell TIG Welding Basics DVD #196 567

DVD Setup Video #251 116

Video topics include tungsten selection, setup menus, DC pulse, sequencer, balance and frequency settings. (Included with machine.)

TIG Welding Gloves



Industrial TIG
Welding Gloves
#249 199 Large
#249 200 X-Large
Unlined pigskin leather
palm with reinforced
palm patch.



TIG Welding Gloves #249 178 Medium #249 179 Large #249 180 X-Large Durable goatskin back and palm with flameresistant cotton fleece back.



TIG Welding Gloves (Short Cuff) #249 181 Medium #249 182 Large #249 183 X-Large Durable pigskin back and goatskin palm with 3-inch cuff.

Tungsten

Tungsten	Amp Range	2% Ceriated (AC/DC)	2% Lanthanated (AC/DC)
.040 in. (1.2 mm)	10-80 A	WC040X7	WL2040X7
1/16 in. (1.6 mm)	70 –150 A	WC116X7	WL2116X7
3/32 in. (2.4 mm)	140-250 A	WC332X7	WL2332X7
1/8 in. (3.2 mm)	225 – 400 A	WC018X7	WL2018X7
5/32 in. (4.0 mm)	300-500 A	WC532X7	WL2532X7

Multi-Operator Rack



4-Pack Rack (empty) #195 051 *Appropriate fuses required.*

- Rugged enclosure provides a simple means for protecting and transporting multiple welding power sources for construction, power plant turn-arounds, and shipbuilding applications.
- Light weight and small footprint for easy transportation. Low weight enables the use of elevators to move the rack.
- Top cover protects machines from falling debris.
- Lifting eye simplifies transportation using crane or overhead lifting device.
- Lift truck side and end fork pockets.
- One main disconnect box with fused circuit breaker switches for each machine.
- Common output ground connection (for same polarity use only).



4-Pack Rack Running Gear #195 114 Large 5-inch diameter wheels enable the rack to be moved over grating and driveway gravel.

Power Source	Rack Capacity	Input Power to Rack	Generator kW (Required)	Rack Fuse Size (3 per Power Source Required)*	Dimensions	Net Weight
Maxstar	4	230 V @ 74 A	20 kW	30 A (#199 795)	H: 59.375 in. (1508 mm)	Rack only 239 lb. (108 kg)
200		460 V @ 36 A	20 kW	15 A (#220 514)	W: 43 in. (1092 mm) D: 34.375 in. (873 mm)	With power sources 387 lb. (176 kg)

^{*}Rack comes with 25 A fuses. Order appropriate fuses for primary voltage.

Ordering Information

Stock No.	Description	Qty.	Price
#903 701	Auto-Line™ 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord		
#903 701-01-1	Auto-Line™ 115 – 460 VAC, 50/60 Hz, CSA . 8-ft. primary cord		
#907 354	Auto-Line™ 115 – 460 VAC, 50/60 Hz, CE . 8-ft. primary cord		
#903 701-01-2	Auto-Line™ 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord		
#951 172	Auto-Line™ 115 – 460 VAC, 50/60 Hz, CSA, 8-ft, primary cord		
#951 173			
	, , , , ,		
#903 701-02-2	Auto-Line™ 115 – 460 VAC, 50/60 Hz, CSA . 8-ft. primary cord (Torch kit and accessories sold separately.)		
#951 396	Auto-Line™ 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord		
#951 137	Auto-Line™ 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord		
#951 138	Auto-Line™ 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord		
#300 185	See page 6		
#195 054	See page 6		
#195 055	See page 6		
#WP2625RM	Adapter #195 379 required		
			1
#300 429	Foot control with wireless 90-ft. (27.4 m) operating range		+
	, , , , , , ,		1
	, , , , = = =		1
			1
			1
#242 208 025 #242 208 050 #242 208 080	25 ft. (7.6 m) 50 ft. (15.2 m) 80 ft. (24.4 m)		
#195 051	Order power source and fuses separately		
#195 114	Four 5-in. diameter wheels and brackets		
#199 795	230 V, 30 A individual fuse. 12 required for 4-Pack		
#220 514	460 V, 15 A individual fuse. 12 required for 4-Pack		
#300 480	See page 6		
#042 934	See page 6		
#300 360	115 VAC, 60 Hz. Requires coolant		
#043 810	Sold in multiples of four in one-gallon plastic bottles		
#195 377	Used to connect water-cooled torch to Dinse terminal machine. For WP20, WP18 and SC310 (adapter included in Complete Package)		
#195 378 #195 379	Used to connect WP26 torch to Dinse terminal machine		
#042 418	Used to connect weld lead to Dinse terminal machine		
#042 419	Used to extend weld cables		
#042 465	Male Dinse to female Tweco		
#042 466	Male Dinse to female Cam-Lok		
		1	1
#250 833 #196 567	To order, call Miller Literature at 866-931-9732		_
	#903 701-01-1 #907 354 #903 701-01-2 #951 172 #951 173 #951 137 #951 138 #951 137 #951 138 #300 185 #195 054 #195 055 #WP2625RM #300 429 #300 430 #043 688 #151 086 #194 744 #242 211 020 #129 337 #187 208 #242 208 025 #242 208 050 #242 208 080 #195 051 #195 114 #199 795 #220 514 #300 480 #043 810 #195 377 #195 378 #195 379 #042 418 #042 419 #042 465	#903 701	#903 701 Auto-Line* 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord #907 354 Auto-Line* 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord #903 701-01-2 Auto-Line* 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord #903 701-01-2 Auto-Line* 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord #951 172 Auto-Line* 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord #951 173 Auto-Line* 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord #903 701-02-2 Auto-Line* 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord (Torch kit and accessories sold separately.) #951 396 Auto-Line* 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord #951 137 Auto-Line* 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord #951 138 Auto-Line* 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord #951 138 Auto-Line* 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord #951 138 Auto-Line* 115 – 460 VAC, 50/60 Hz, CSA. 8-ft. primary cord #300 185 See page 6 #195 055 See page 6 #195 055 See page 6 #195 055 See page 6 #300 429 Foot control with wireless 90-ft. (27.4 m) operating range #300 430 Hand control with wireless 90-ft. (91.4 m) operating range #304 368 North/south fingertip control #191 1086 East/west fingertip control #193 774 Heavy-duty foot control #197 208 Momentary rubber dome switch #242 210 020 Hand control #198 051 Order power source and fuses separately #198 051 Order power source and fuses separately #199 114 Four 5-in. diameter wheels and brackets #199 795 230 V, 30 A individual fuse. 12 required for 4-Pack #200 480 See page 6 #300 380 Hi 15 VAC, 60 Hz. Requires coolant #300 480 See page 6 #300 380 Hi 15 VAC, 60 Hz. Requires coolant #300 481 Sold in multiples of four in one-gallon plastic bottles #199 377 Used to connect well-fa who and sold plastic bottles #199 378 Used to connect well-fa who and sold plastic bottles #199 379 Used to connect well-fa who and sold plastic bottles #199 379 Used to connect well-fa who and sold plastic bottles #199 379 Used to connect well-fa who and sold plastic bottles #199 379 Used to connect well-fa who and sold plastic bo

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