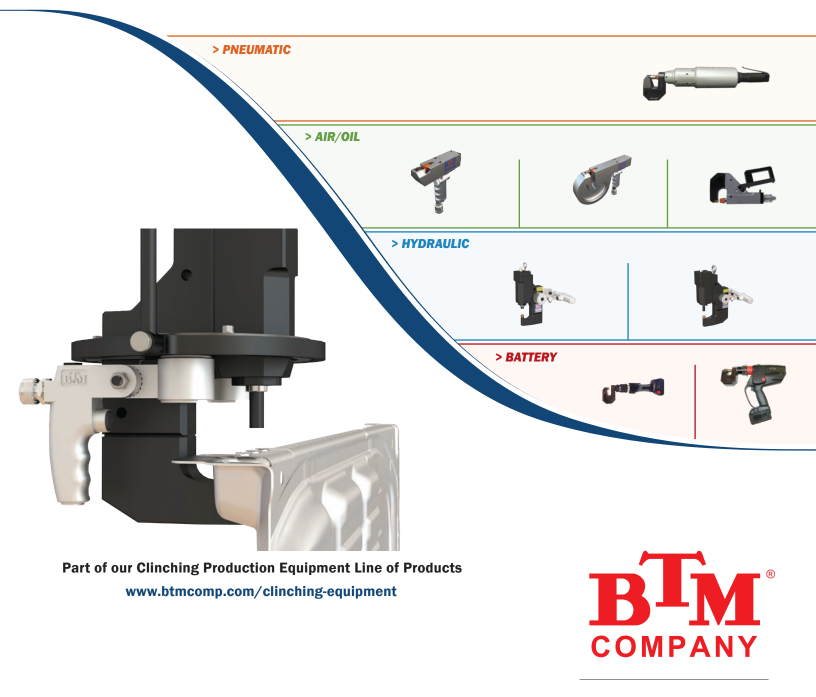
Manually positioned units for clinching sheet metal parts.

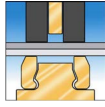


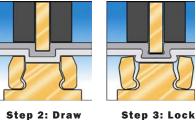
btmcomp.com +1.810.364.4567

B^TM[°] CLINCHING

BTM Tog-L-Loc[®] and related clinching tools economically join sheet metal without the expense of welding or purchased fasteners by simply joining the part's own material! Assembly cost is significantly reduced by drawing and forming the part material into an interlock. Join galvanized, pre-painted, or even dissimilar metal combinations using an environmentally friendly process that does not produce sparks, fumes or harmful heat!

HOW A TYPICAL BTM CLINCH JOINT IS MADE:





Step 1: Clamp

p 2: Diaw

Step 1: Clamps The stripper clamps the materials to be joined.

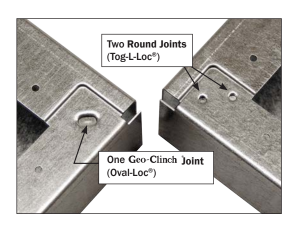
Step 2: Draws The punch draws the material into the die.

Step 3: Locks

As the material flows into the die, the sides of the die expand, allowing the material to flow into an interlock.

		ROUND JOINTS		Geo-Clinch [®] JOINTS	
		Tog-L-Loc	V-Loč	Oval-Loc	Lance-N-Loc
Ideal for j	oining:	Mild Steel	Aluminum	Mild Steel	Harder Metals
Leak-Pro	of	Yes	Yes	Yes	No
Single Joi	nt Rotation Resistance?	No	No	Yes	Yes

Tog-L-Loc[®] and V-Loc[™] clinch joints are the most widely used. These round clinch joints have very good strength across a broad spectrum of material combinations, are aesthetically pleasing and at low cost. V-Loc[™] performs



especially well when joining combinations of aluminum. BTM's round clinch joints are an economical solution to fastening sheet metal parts. However, round joints, while most popular, have the ability to rotate when used singularly, so BTM also offers Geo-Clinch[®] joints.

Geo-Clinch[®] JOINTS

BTM's Geo-Clinch[®] joints resist rotation, and also have the added benefit of increasing the rigidity of a sheet metal assembly.

Geo-Clinch[®] joints set the combined geometry of two separate parts in an assembly as required by GD&T. This makes Geo-Clinch[®] joints ideal for use in Geo-Set applications.

BTM reserves the right to make changes to its literature without any prior notice. Go to <u>btmcomp.com</u> for latest version.



BTM HAND-HELD UNITS

BTM hand-held clinching units provide an inexpensive way to begin reducing the cost of assembling your product and can serve as an affordable stepping stone to higher production from a more automated machine. Our broad range of standard and adaptable hand-held units are designed to fit a wide range of part designs and production requirements or we can easily modify an existing unit to meet your unique part design.

Contact our Sales department at +1.810.364.4567 or email us at sales@btmcomp.com

UNIT SELECTION

PNEUMATIC UNITS		
UniClinch Unit		
	See PAGE 6-7 For More Information	
Clinch Joint Type	Round	
Tool Sizes	3.0, 3.8, 4.6*	
Max. Combined Material Thickness	2mm [.08"]	
Opening	6mm [.25"]	
Throat Depth	Varies per Anvil	
Trigger Type	Single	
Operating Pressure	6 BAR [87 PSI]	
Press Force	34kN [3.8 Ton]	
Cycle Time	1.5 second	
Unit Weight	Roughly 4kg [8.9 lb]	

AIR/OIL BOOSTER POWERED UNITS		
Lit-L-Loc Units		
	See PAGE 10-9 For More Information	
Clinch Joint Type	Tog-1-Loc or Lance-N-Loc	
Tool Sizes	3.0, 4.6	
Max. Combined Material Thickness	2mm [.08"]	
Opening	6mm [.25"]	
Throat Depth Range	6.2mm [.24"] - 76.2mm [3.00"]	
Trigger Type	Single	
Max. Operating Pressure	345 BAR [5000 PSI]	
Press Force	Varies with Unit	
Cycle Time	1 second	
Unit Weight	Varies with Unit	

* 4.6 Tooling- Some Limitations Apply. Contact BTM.

AIR/OIL BOOSTE		
Duroloc7 Unit		
	See PAGE 10-11 For More Information	
Clinch Joint Type	Round	
Tool Sizes	3.8, 4.6	
Max. Combined Material Thickness	2mm [.08"]	
Opening	6mm [.25"]	
Throat Depth	38mm [1.50"]	
Trigger Type	Single	
Max. Operating Pressure	345 BAR [5000 PSI]	
Press Force	32kN [3.6 Ton]	
Cycle Time	1 second	
Unit Weight	5.6 kg [12.4 lbs]	

AIR/OIL BOOSTER POWERED UNITS

See PAGE 12 For More Information
1:1
.2kg [18 lbs]
37 BAR [4880 PSI] @ 5.5 BAR 80 PSI]



<u>7007 Unit</u>		
See PAGE 13-14 For More Information		
Clinch Joint Type	Round	
Tool Sizes	3.0, 3.8, 4.6	
Max. Combined Material Thickness	ss 4mm [.16"]	
Opening	M Anvil - 32mm [1.26"] N Anvil - 29mm [1.14"]	
Stroke	M Anvil - 35mm [1.38"] N Anvil - 32mm [1.26"]	
Throat Depth	50mm [1.97"]	
Trigger Type	Dual	
Operating Pressure	175 BAR [2500 PSI]	
Press Force	26.7kN [3 Ton]	
Cycle Time	2 sec.	
Unit Weight	11.3 kg [25 lbs]	

HYDRAULIC POWERED UNITS			
	Heavy Duty 7007 Unit		
See PAGE .3-14 re Information		See PAGE 15-16 For More Information	
	Clinch Joint Type	Round	
	Tool Sizes	5.5	
	Max. Combined Material Thickness	4mm [.16"]	
nm [1.26"]	Opening	32mm [1.26"]	
nm [1.14"]	Stroke	32mm [1.26"]	
nm [1.38"] nm [1.26"]	Throat Depth	75mm [2.95"]	
"]	Trigger Type	Dual	
1	Operating Pressure	175 BAR [2500 PSI]	
600 PSI]	Press Force	40kN [4.5 Ton]	
on]	Cycle Time	2 sec.	
,,,,,	Unit Weight	22 kg [49 lbs] - 24 kg [53 lbs]	

HYDRAULIC PUMP		
HydroPak1.2		
	See PAGE 17 For More Information	
Flow Rate	9.5 LPM @ 45 BAR [2.5 GPM @ 650 PSI] 2.3 LPM @ 172 BAR [0.6 GPM @ 2500 PSI]	
Motor Size	1.5 HP	
Electrical Supply	120 volt 60 HZ single phase 16 amp	
Power Consumption	1920 watts	
Maximum Pressure	207 BAR [3000 PSI]	
Working Pressure	45/172 BAR [650/2500 PSI]	



BATTERY POWERED UNITS					
Compact Battery Clinch Unit			Battery Clinch Unit		
J.	See PAGE 18-19 For More Information		See PAGE 20-21 For More Information		
Clinch Joint Type	Round		Clinch Joint Type	Round	
Tool Sizes	3.0, 3.8, 4.6		Tool Sizes	3.0, 3.8, 4.6, 5.5	
Max. Combined Material Thickness	3mm [.12"]		Max. Combined Material Thickness	3mm [.12"]	
Opening	6mm [.25"]		Opening	6mm [.25"]	
Throat Depth	Varies per C-Frame		Throat Depth Varies per C-Frame		
Trigger Type	Single		Trigger Type	Single	
Battery Type	18V/1.5Ah Lithium-Ion		Battery Type	18V/3 Ah Lithium-Ion	
Charging Time	Approximately 30 Minutes		Charging Time	Approximiately 45 Minutes	
Press Force	45kN [5 Ton]		Press Force	20 - 60kN [2.3 - 6.5 Ton]	
Cycle Time	Contact BTM		Cycle Time	Contact BTM	
Unit Weight	Varies with C-Frame		Unit Weight	Varies with C-Frame	

OPTIONS & ACCESSORIES

Rotation Mounts

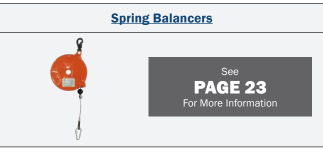




Duroloc7



7007 Units



BTM COMPANY, LLC. | 300 DAVIS ROAD, MARYSVILLE, MI 48040 | +1.810.364.4567 | btmcomp.com

UNICLINCH UNITS

THE UNICLINCH UNIT IS BEST WHEN: • Smaller clinch joints are adequate.

The part does not require a large opening.

Joining overlaps or flanges.

The UniClinch unit has an integrated air hydraulic cylinder which requires only an 87psi (6 bar) airline to operate.

The unit contains few moving parts and offers a high level of reliability.

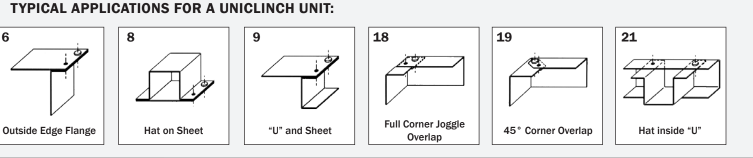
It is also quick cycling, lightweight, well balanced and runs quietly making it an ideal solution for economically clinching your products in low to medium volume production runs.



Opening	6mm [.25"]
Trigger Type	Single
Operating Pressure	6 BAR [87 PSI]
Press Force	34kN [3.8 Ton]
Cycle Time	1.5 sec.
Maximum Combined Material Thickness that can be joined with this unit	2mm [.08"]

Clinch Joint Type	Round				
Tool Size(s)	3.0	3.8	4.6*		

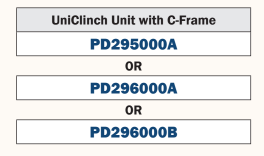
* 4.6 Tooling- Some Limitations Apply. Contact BTM.



HOW TO ORDER

It is recommended that you contact a BTM sales engineer prior to purchasing a hand-held unit to determine the optimal tooling configuration for your application.

Call +1.810.364.4567, or email sales@btmcomp.com to request a quote!

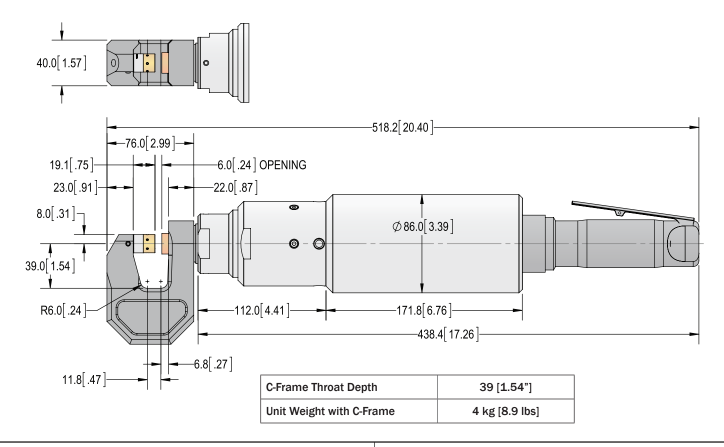


Spring Balancer
3-5 kg [6.6-11 lbs] 052936

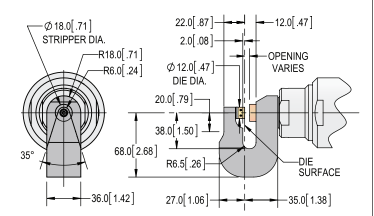
BTM COMPANY, LLC. | 300 DAVIS ROAD, MARYSVILLE, MI 48040 | +1.810.364.4567 | btmcomp.com

UNICLINCH UNIT & C-FRAME

BTM NUMBER PD295000A



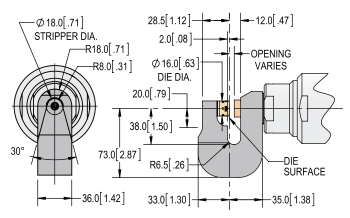
UNICLINCH UNIT & C-FRAME BTM NUMBER PD296000A (3.0 TOG-L-LOC ONLY)



C-Frame Throat Depth	38.0 [1.50"]
Unit Weight with C-Frame	3.67 kg [8.1 lbs]

UNICLINCH UNIT & C-FRAME

BTM NUMBER PD296000B (3.8 & 4.6 TOG-L-LOC)



C-Frame Throat Depth	38.0 [1.50"]
Unit Weight with C-Frame	3.86 kg [8.5 lbs]

LIT-L-LOC UNITS

BTM Lit-L-Loc units are an economical approach to fastening sheet metal assemblies with edge or upstanding flanges.

The punch and die can be reversed in these units, allowing the Tog-L-Loc[®] or Lance-N-Loc[®] "button" to form on either side of assembled parts.

These units may be purchased separately or as a complete kit which includes a booster and two meter hose assembly.





Opening		6mm [.25"]
Trigger Type		Single
Maximum Operating Pressure		345 BAR [5000 PSI]
Cycle Time		1 second
Maximum Combined I Thickness that can be these units		2mm [.08"]
Clinch Joint Type*	Tog-L-Loc o	r Lance-N-Loc

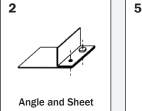
3.0

.035

LIT-L-LOC UNITS ARE BEST WHEN:

- Joining edge flanges and standing flanges.
- A compact unit will provide easier access to the joint location.
- Joining thicker material with larger clinch joints is required.

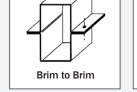
TYPICAL APPLICATIONS FOR A LIT-L-LOC UNIT:





Outside Edge Flange

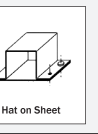
6

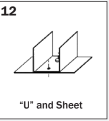


7

Tool Size(s)

Max. Anvil Depth





4.6

.040

HOW TO ORDER

It is recommended that you contact a BTM sales engineer prior to purchasing a hand-held unit to determine the optimal tooling configuration for your application.

8

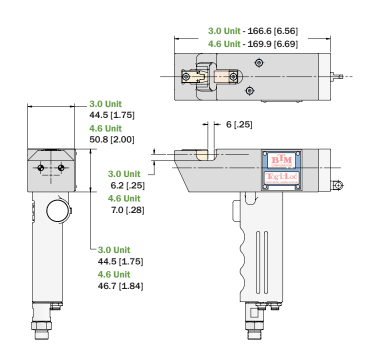
Call +1.810.364.4567, or email <u>sales@btmcomp.com</u> to request a quote!

Complete System		Individual Unit	Hose Assembly	Booster	Spring Balancer
SEE PAGE 9 Includes: • A Lit-L-Loc unit • 15cc booster (PD238100A) • 3 meter hose assembly (711100C) Not Included: Spring Balancer	OR	SEE PAGE 9	3 Meter [10 Foot] Hose 711100C	15cc Booster (See page 12) PD238100A	Varies Per Unit (See page 9)



	3.0 To	ooling Unit	4	.6 Tooling Unit
Throat Depth	6.2mm [.24"]		6.2mm [.24"] 7.0mm [.28"]	
Press Force	17.5kN [2 Ton]		32kN [3.7 Ton]	
Unit Weight	2.6 kg [5.7 lbs]		3.0 kg [6.7 lbs]	
	ERS 3.0 Tooling I			
BTM NUMBE	RS	3.0 Tooling U	nit	4.6 Tooling Unit
BTM NUMBE	RS	3.0 Tooling Ui 014334	nit	4.6 Tooling Unit PD227100A
	RS	Ŭ	nit	<u> </u>

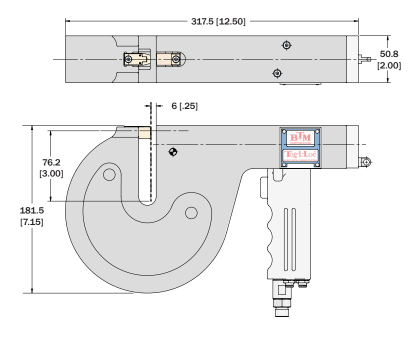
STANDARD LIT-L-LOC UNITS



DEEPER THROAT LIT-L-LOC UNIT

Throat Depth	76.2mm [3.00"]
Press Force	32kN [3.7 Ton]
Unit Weight	10.6 kg [23.4 lbs]

BTM NUMBER			
Complete Kit	PD227300A		
Unit Only	PD224700A		
Spring Balancer 9-14 kg [20-30 lbs]	024049		



DUROLOC7 UNIT

The Duroloc7 clinching unit features easy to adjust shut height and interchangeable anvils. Shut height cartridges easily swap to accommodate required material thickness ranges. Interchangeable anvils accommodate a wider range of part cross sections than the Lit-L-Loc unit.

Duroloc7 units are sold separately or as a complete system including a hose and air/oil booster.

Hangers and balancers are also available for assisting operator productivity.





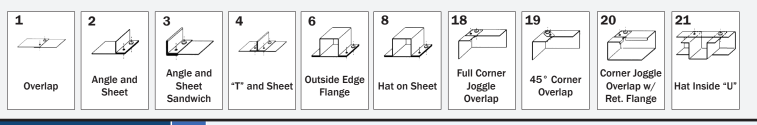
(Unit Shown with optional 360° Hanger.)

Opening	6mm [.25"]		
Throat Depth	38mm [1.50"]		
Trigger Type	Single		
Maximum Operating Pressure	e 345 BAR [5000 PSI]		
Press Force	32kN [3.6 Ton]		
Cycle Time	1 second	1 second	
Unit Weight	5.6 kg [12.4 lbs]		
Maximum Combined Materia Thickness that can be joined with this unit	l 2mm [.08"]		
Clinch Joint Type	Round		
Tool Size(s)	3.8 4.6		

A DUROLOC7 UNIT IS BEST WHEN:

- More tooling options are required vs. a Lit-L-Loc Unit.
- The part being joined has a small lip, or flange.

TYPICAL APPLICATIONS FOR A DUROLOC7 UNIT:



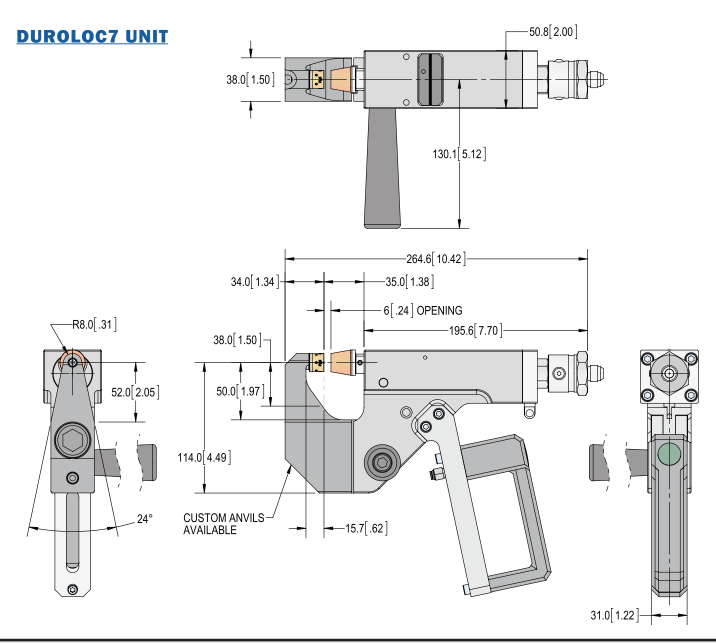
HOW TO ORDER

It is recommended that you contact a BTM sales engineer prior to purchasing a hand-held unit to determine the optimal tooling configuration for your application.

Call +1.810.364.4567, or email sales@btmcomp.com to request a quote!

Complete System		Individual Unit	Hose Assembly	Booster	Optional Rotation Hanger	Spring Balancer
PD296200A Includes: • A Duroloc7 unit (PD281500A)	OR	PD281500A	3 Meter [10 Foot] Hose 711100C	15cc Booster (See page 12) PD238100A	360° Hanger (See page 22) PD281500J	6-10 kg [13.3-22 lbs] (Unit or Unit + 360° Hanger) 051898
 A Durble? unit (PD281500A) 15cc booster (PD238100A) 3 meter hose assembly (711100C) Not Included: Spring Balancer 					OR 180° Hanger (See page 22) PD281500R	OR 9-14 kg [20-30 lbs] (Unit + 180° Hanger) 024049



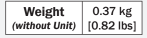


OPTIONAL ROTATION HANGERS

(See page 22)

360° HANGER

This hanger allows a Duroloc7 Unit to rotate a full 360° on a single axis.

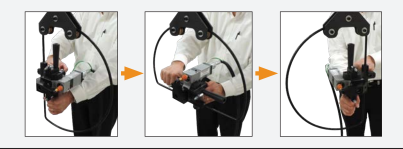




180° HANGER

This hanger allows a Duroloc7 Unit to rotate $180\,^\circ$ on a single axis.

Weight (without Unit) 3.4 kg [7.5 lbs]





15CC AIR/OIL BOOSTER

A self-contained power package that requires only one pneumatic supply line.

Booster Ratio	61:1
Weight (without hose)	8.2kg [18 lbs]
Maximum Output	337 BAR [4880 PSI] @ 5.5 BAR [80 PSI]

Air Pre	essure In	Hydraulic F	Pressure Out
BAR	PSI	BAR	PSI
2.8	40	168	2440
3.4	50	210	3050
4.1	60	252	3660
4.8	70	294	4270
5.5	80	337	4880

UNIT COMPATIBILITY





Duroloc7 (See page 10)

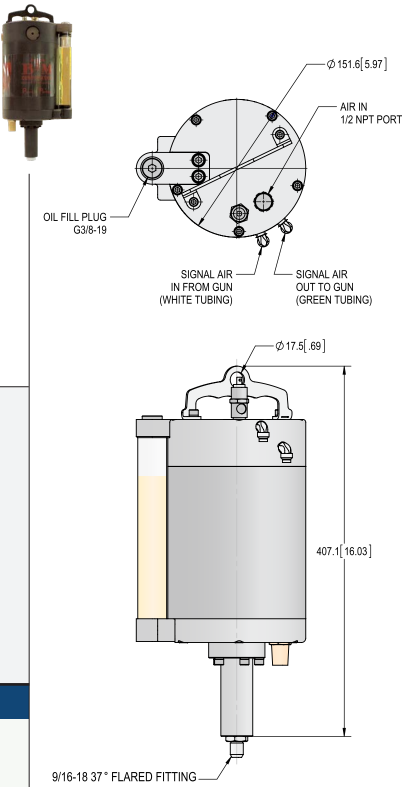


or email <u>sales@btmcomp.com</u> to request a quote!

BTM NUMBER

PD238100A

NOTE: HOSE ASSEMBLY NOT INCLUDED.





7007 UNIT

These hydraulic hand operated units are most commonly used for prototyping & small to medium production runs. A standard 7007 Unit is available in one of two different anvil styles (the style of anvil required depends on the design of part being joined).

These units feature a dual handled design with two operation triggers. Both triggers must be pressed in order to open, close, and cycle the unit.

Opening	M Anvil - 32mm [1.26"] N Anvil - 29mm [1.14"]
Stroke	M Anvil - 35mm [1.38"] N Anvil - 32mm [1.26"]
Peck Stroke	6mm [.25"]
Throat Depth	50mm [1.97"]
Trigger Type	Dual
Operating Pressure	175 BAR [2500 PSI]
Press Force	26.7kN [3 Ton]
Cycle Time	2 seconds
Unit Weight	11.3kg [25lbs]
Maximum Combined Material Thickness that can be joined with this unit	4mm [.16"]
Clinch Joint Type	

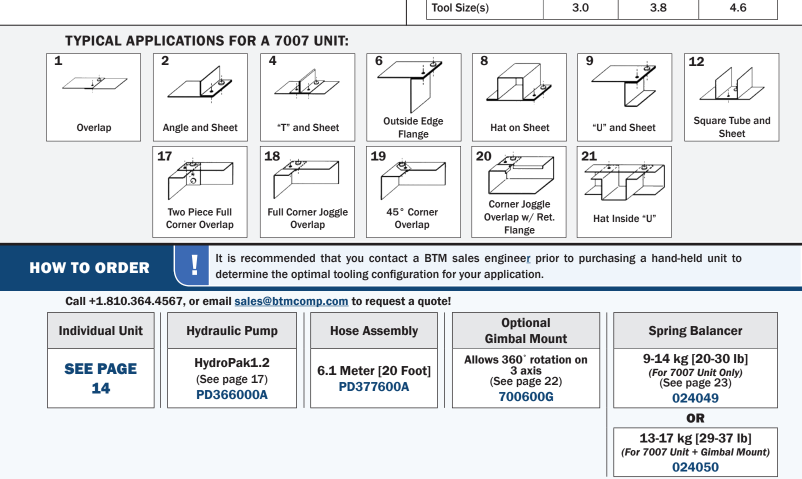


Use with HydroPak1.2 Hydraulic Pump

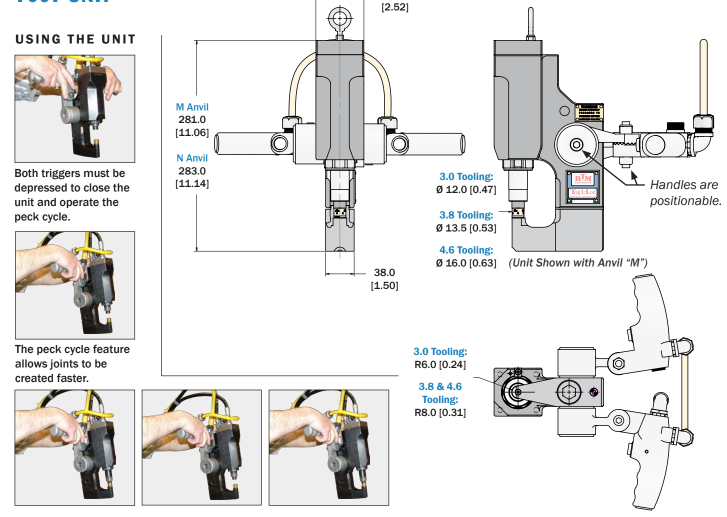
Round

THE 7007 UNIT IS BEST WHEN:

- You need more force than booster units provide.
- You want a compact unit for easier positioning.

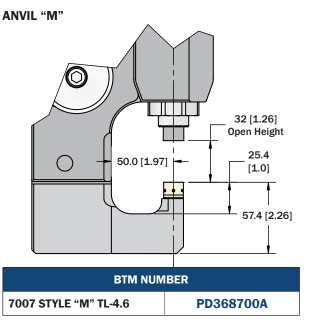


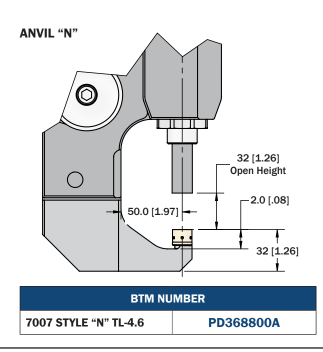
7007 UNIT



64.0









HEAVY DUTY 7007 UNIT

These hydraulic hand operated units are most commonly used for prototyping & small to medium production runs.

A standard Heavy Duty 7007 Unit is available in one of two different anvil styles (the style of anvil required depends on the design of part being joined).

This unit is designed to operate with 5.5 size tooling.

Opening	32mm [1.26"]
Stroke	35.0mm [1.38"]
Peck Stroke	6mm [.25"]
Throat Depth	75mm [2.95"]
Trigger Type	Dual
Operating Pressure	175 BAR [2500 PSI]
Press Force	40kN [4.5 Ton]
Cycle Time	2 sec.
Unit Weight	22-24kg [49-53lbs]
Maximum Combined Material Thickness that can be joined with this unit	5.5mm [0.22"]



Use with <u>HydroPak1.2</u> Hydraulic Pump



(See page 17)

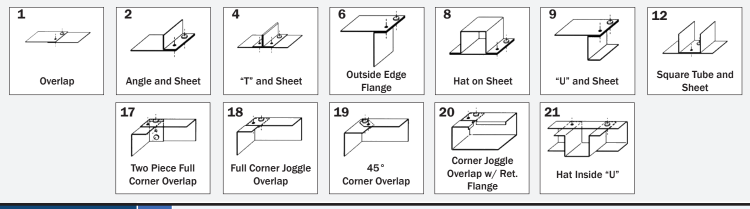
Round

5.5

THE HEAVY DUTY 7007 UNIT IS BEST WHEN:

5.5 size round tooling is required.

TYPICAL APPLICATIONS FOR A 7006 UNIT:



HOW TO ORDER

It is recommended that you contact a BTM sales engineer prior to purchasing a hand-held unit to determine the optimal tooling configuration for your application.

Clinch Joint Type*

Tool Size(s)

Call +1.810.364.4567, or email sales@btmcomp.com to request a quote!



HEAVY DUTY 7007 UNIT

USING THE UNIT

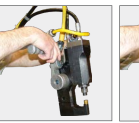


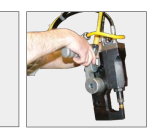
Both triggers must be depressed to close the unit and operate the peck cycle.

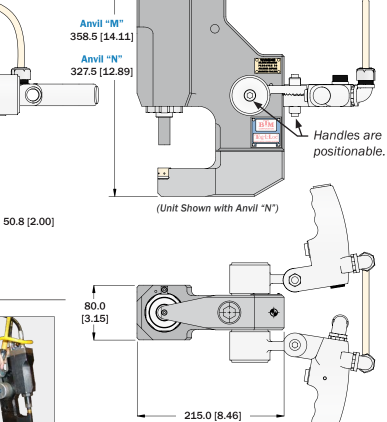


The peck cycle feature allows joints to be created faster.



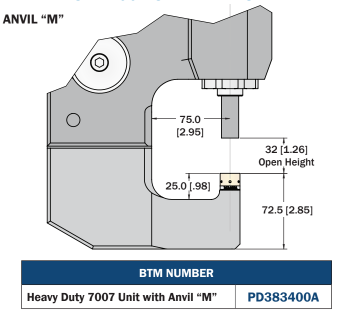


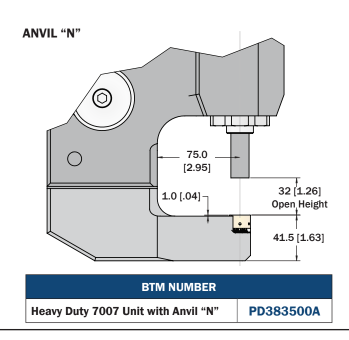




(Standard 7007 Unit Shown)

HEAVY DUTY 7007 UNIT ANVILS







HYDROPAK1.2 HYDRAULIC PUMP

The BTM HydroPak 1.2 Power supply unit provides both reliable hydraulic pressure and safe and effective two hand, anti-tie down logic control of the clinch unit's trigger switches by utilizing a touch screen PLC.

The unit is equipped with a 1hp motor, 5 GPM 2 stage pump, 15 gallon oil tank and oil cooler for operation at higher ambient temperatures. The unit will automatically shut off after a period on non-use.

Flow Rate	9.5 LPM @ 45 BAR [2.5 GPM @ 650 PSI] 2.3 LPM @ 172 BAR [0.6 GPM @ 2500 PSI]
Motor Size	1.5 HP
Electrical Supply	120 volt 60 HZ single phase 16 amp
Power Consumption	1920 watts
Maximum Pressure	207 BAR [3000 PSI]
Working Pressure	45/172 BAR [650/2500 PSI]
Tank Capacity	38 Liters [10 Gallons]
Weight Without Oil	128 kg [282 lbs]



HOW TO ORDER

Call +1.810.364.4567, or email <u>sales@btmcomp.com</u> to request a quote!

HYDROPAK1.2 BTM NUMBER

PD366000A

HydroPak1.2 7007 Hose Assemblies Are Sold Seperately.

HYDROPAK1.2 HYDRAULIC HOSE ASSEMBLY

HYDROPAK1.2 HYDRAULIC HOSE ASSEMBLIES	BTM NUMBER
6.1 Meter [20 Foot] Assembly (Includes Four fittings, One 20ft electrical cord, and Two 20 ft. hydraulic hoses)	PD377600A

UNIT COMPATIBILITY



7007 (See page 13)



(See page 15)

COMPACT BATTERY CLINCH UNIT (ULBG452)

The lightweight and easy-to-position Compact Battery Clinch Unit is ideal for low volume sheet metal repair work and/or when utility electricity is not available.

The "C" frame can be rotated relative the trigger for easy selection of an ergonomic operating position.

The stroke is activated by one push button and the return is initiated automatically once a joint has been completed. The advance stroke can be interrupted at any time.

The units are powered by efficient lithium-ion rechargeable batteries but an optional AC power supply cable for all common voltage systems is available.

Up to 20,000 clinches can be made between service intervals. Contact BTM for more information.

A BATTERY OPERATED UNIT IS BEST WHEN:

An edge of a part is being joined.

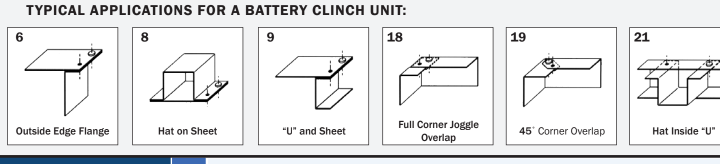
No access to a power source is available. A light-weight and ergonomic tool is desired.

A high degree of mobility is required.



Clinch Joint Type *	Dound
Max. Combined Material Thickness that can be joined with this unit	3mm [.12"]
Unit Weight	Varies with C-Frame
Cycle Time	Contact BTM
Press Force	45kN [5 Ton]
Charging Time	Approximately 30 Minutes
Battery Type	18V/1.5Ah Lithium-Ion
Trigger Type	Single
Throat Depth	Varies with C-Frame
Opening	6mm [.25"]

Clinch Joint Type*	Round		
Tool Size(s)	3.0	3.8	4.6



It is recommended that you contact a BTM sales engineer prior to purchasing a hand-held unit to determine the optimal tooling configuration for your application.

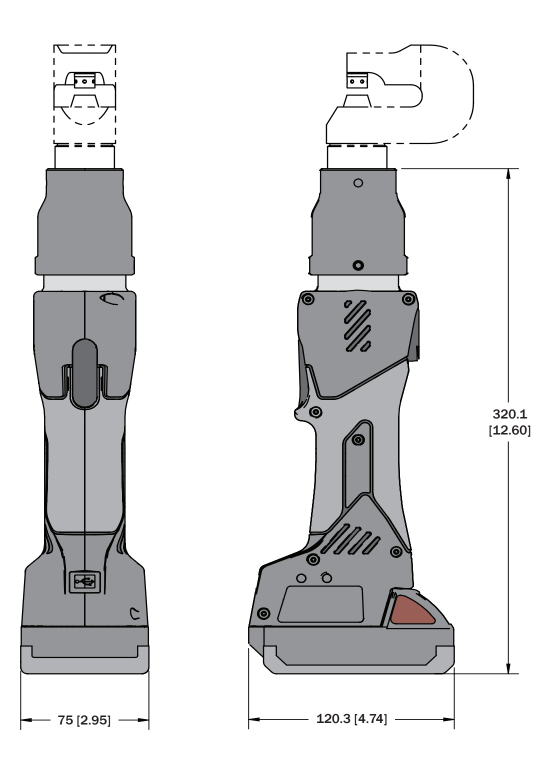
Contact BTM: +1.810.364.4567 | sales@btmcomp.com

Each Order Includes:

- One Rechargeable Battery
- One Battery Charger

HOW TO ORDER

COMPACT BATTERY CLINCH UNIT (ULBG452)





BATTERY CLINCH UNIT (ULBG602)

This Battery Clinch Unit is powerful enough to make 5.5 size Tog-L-Loc[®] joints in most common sheet metal thicknesses.

The unit operates by a single push button, is lightweight, ergonomic and has a robust design suited for the construction site.

This Battery Clinch Unit is ideal for low volume sheet metal repair work and/or when utility electricity is not available.

The "C" frame can be rotated relative the trigger for easy selection of an ergonomic operating position.

The units are powered by efficient lithium-ion rechargeable batteries but an optional AC power supply cable for all common voltage systems is available.

Up to 20,000 clinches can be made between service intervals. Contact BTM for more information.



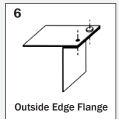
- An edge of a part is being joined.
- No access to a power source is available.
- A light-weight and ergonomic tool is desired.
- A high degree of mobility is required.

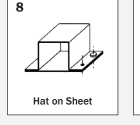


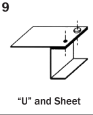
Opening	6mm [.25"]
Throat Depth	Varies per C-Frame
Trigger Type	Single
Battery Type	18V/3 Ah Lithium-Ion
Charging Time	Approximately 45 Minutes
Press Force	20 - 60kN [2.3 - 6.5 Ton]
Cycle Time	Contact BTM
Unit Weight	Varies with C-Frame
Max. Combined Material Thickness that can be joined with this unit	3mm [.12"]

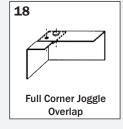
Clinch Joint Type*	Round			
Tool Size(s)	3.0	3.8	4.6	5.5

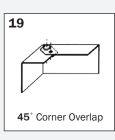
TYPICAL APPLICATIONS FOR A BATTERY CLINCH UNIT:

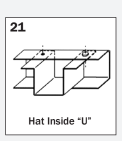












HOW TO ORDER

It is recommended that you contact a BTM sales engineer prior to purchasing a hand-held unit to determine the optimal tooling configuration for your application.

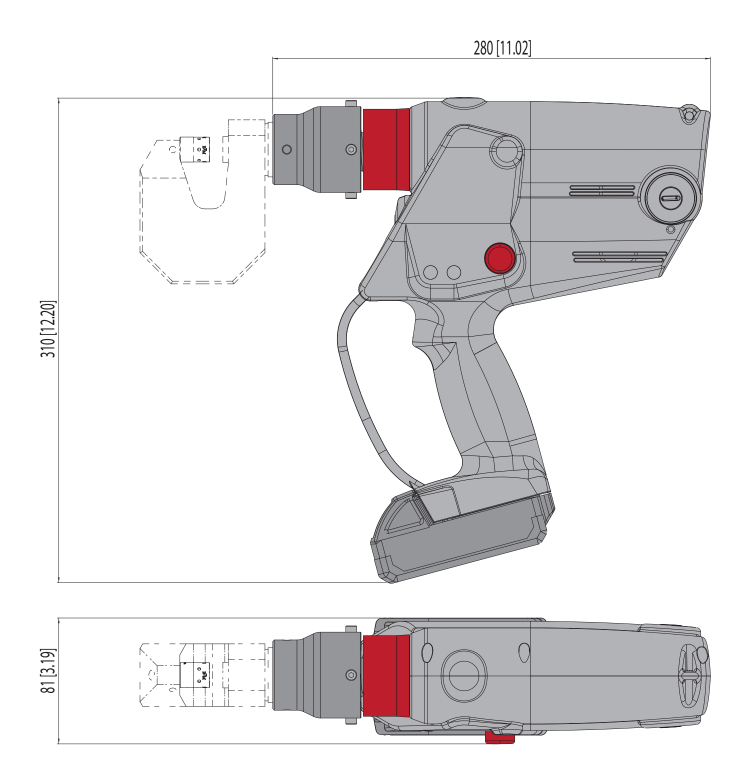
Each Order Includes:

- Contact BTM: +1.810.364.4567 | sales@btmcomp.com 0
- One Rechargeable Battery
 One Battery Charger



BATTERY CLINCH UNIT

(ULBG602)



OPTIONAL EQUIPMENT

DUROLOC7 180° ROTATION HANGER

This hanger allows a Duroloc7 Unit to rotate $180\,^\circ$ on a single axis.

Call +1.810.364.4567,

or email sales@btmcomp.com to request a quote!

Unit Compatibility	Weight (without Unit)	BTM NUMBER
Duroloc7 Unit (See page 10)	3.4 kg [7.5 lbs]	PD281500R



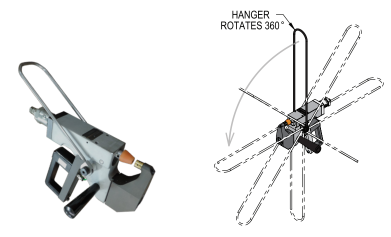
DUROLOC7 360° HANGER

This hanger allows a Duroloc7 Unit to rotate a full 360° on a single axis.

Call +1.810.364.4567,

or email sales@btmcomp.com to request a quote!

Unit	Weight	BTM
Compatibility	(without Unit)	NUMBER
Duroloc7 Unit (See page 10)	0.37 kg [0.82 lbs]	PD281500J



7007 UNIT 360° GIMBAL MOUNT

This Gimbal Mount allows a 7007 Unit to rotate a full 360 $^\circ$ on three axis.

Call +1.810.364.4567,

or email sales@btmcomp.com to request a quote!

Unit Compatibility	Weight (without Unit)	BTM NUMBER
7007 Units [PD368700A or PD368800A] (See page 13)	3.3 kg [7.2 lbs]	700600G
Heavy Duty 7007 Units [PD383400A or PD383500A] (See page 15)	5.3 kg [11.8 lbs]	792100G





SPRING BALANCERS

A spring-actuated balancer with an external adjustment to quickly and easily set the correct tension. Each balancer includes a mounting hook that rotates 360°.

Call +1.810.364.4567, or email sales@btmcomp.com to request a quote!



Picture shows one type of spring balancer. Actual balancer may vary depending on weight range.

Weight Range	BTM NUMBER
2.6-3.8 kg [5.73-8.38 lbs]	052945
3-5 kg [6.6-11 lbs]	052936
4-7 kg [10-15 lbs]	052937
6-10 kg [13.3-22 lbs]	051898
9-14 kg [20-30 lbs]	024049
13-17 kg [29-37 lbs]	024050
20-30 kg [44-66 lbs]	025900
30-45 kg [66-99 lbs]	034426



BTM Offers a Range of Production Equipment for Applying our Clinch Tooling.

Hand-Held Units



BTM's hand-held units are an economical approach to fastening sheet metal assemblies. Pneumatic, Hydraulic, and Self-Contained Units in a variety of styles are available. The units can be set up to join a range of thicknesses.

Die Sets



Clinch tooling can be inexpensively designed into single or compound motion die set packages.



Universal presses easily adapt to join a variety of parts.

Special Fixtures



Manually loaded and unloaded dedicated tooling can be built for a single part or a family of parts.

Specialized Units



BTM provides pneumatic, hydraulic, air/ oil, and electrically driven units with single or dual motions for both stationary and robotic applications.

Special Systems



Achieve faster cycle times with automatic part transfer and by combining processes.

For more information, or to see our full line of products, please visit:

BTMCOMP.COM