Dual Swivel Saddle Spacer

DSWS4

These saddle spacers are installed between two bundles (such as wires, cables, hoses, tubing, conduit, etc.) to separate them and prevent chafing and wear. The mounts can be easily rotated by hand, allowing the bundles to be crossed and rotated at any angle. Cable ties, which secure the bundles, are used with the mounts. The dual swivel saddle spacers accommodate cable ties up to 1/2" wide.

The "H" profile of the saddles allows for broad surface contact with the bundle, minimizing pinching and crushing of the bundle, and it accepts a wide range of bundle diameters from .25 inches to 3 inches.

The DSWS4 Dual Swivel Saddle Spacer provides a .7 inch (17.8 millimeter) separation between bundles. Friction tabs in the tie slots help hold the cable ties in place during assembly.

The DSWS4 is two-shot molded with polyacetal and polyamide 6.6 heat stabilized materials.





Material Data	Кон	
Material	Polyacetal (POM)	25 swivels
Operating	-40 °F to +185 °F (-40 °C to +85 °C) continuous	
Temperature		
Flammability	UL94 HB	Patents Pending

Material Data	Ro
Material	Polyamide 6.6 heat stabilized (PA66HS)
Operating	-40 °F to +221 °F (-40 °C to +105 °C) continuous
Temperature	
Flammability	UL94 V2



Product Selection										
				Bundle Ø	Minimum Extraction Strength	Length (L)	Width (W)	Height (H)		
Article No.	Part No.	Туре	Cable Tie Series	in. (mm)	lb. (N)	in. (mm)	in. (mm)	in. (mm)	Color	Pkg. Qty.
151-06500	151-06500	DSWS4	T50 - T250	.25" - 3" (6.35 - 76.2)	100 lb. (445)	.93" (23.6)	.8" (20.3)	.71" (18)	Black	2200
151-00644	151-00644	DSWS4	T50 - T250	.25" - 3" (6.35 - 76.2)	100 lb. (445)	.93" (23.6)	.8″ (20.3)	.71″ (18)	Black	50

Dual Swivel Saddle Spacer

DSWS5

These saddle spacers are installed between two bundles (such as wires, cables, hoses, tubing, conduit, etc.) to separate them and prevent chafing and wear. The spacers can be easily rotated by hand, allowing the bundles to be crossed and rotated at any angle. Cable ties, which secure the bundles, are used with the spacers.

The DSWS5 accepts bundle diameters ranging from .625 inches to 6 inches. The DSWS5 provides a .93 inch (23.6 millimeter) separation between bundles. The dual swivel saddle spacers accommodate cable ties up to 1/2" wide.



		_
Material Data	Rc	ж
Material	Polyamide 6.6 heat stabilized (PA66HS)	_
Operating	-40 °F to +221 °F (-40 °C to +105 °C) continuous	
Temperature		
Flammability	UL94 V2	







Product Se	ection	-							
				Bundle Ø	Length (L)	Width (W)	Height (H)		
Article No.	Part No.	Туре	Cable Tie Series	in. (mm)	in. (mm)	in. (mm)	in. (mm)	Color	Pkg. Qty.
151-06502	DSWS50HSK2	DSWS5	T50 - T250	.625" - 6" (15.8 - 152.4)	1.6" (40.6)	1" (25.4)	.93″ (23.6)	Black	50
151-06501	DSWS50HSH1	DSWS5	T50 - T250	.625" - 6" (15.8 - 152.4)	1.6" (40.6)	1" (25.4)	.93″ (23.6)	Black	500

Dual Clamp Ties

HellermannTyton's dual clamp ties are designed to provide parallel separation between hoses, wires, cables and tubing, protecting them from abrasion. These ties have an optional mounting hole for securing bundles along the chassis of trucks, trailers, and heavy duty equipment. The unique, one-piece design features the dual head centered on the strap.

Available in two lengths, the dual clamp ties accommodate bundles ranging from .25 inches to 2.3 inches. The flexible wide straps minimize pinching of hoses and convoluted tubing. The straps are also releasable.



U.S. Patent Number 5,966,781

Material Data	Roh	2
Material	Polyamide 6.6 impact modified, Heat	2
	Stabilized, UV Resistant (PA66HIRHS)	
Operating	-40 °F to +230 °F (-40 °C to +110 °C)	
Temperature	continuous	
Flammability	UL94 HB	



Product Selection									
			Stud Ø	Min. Tensile Strength	Length (L)	Max. Ø Bundle (each side)	Width (W)		
Article No.	Part No.	Туре	in. (mm)	lbs. (N)	in. (mm)	in. (mm)	in. (mm)	Color	Pkg. Qty.
115-30900	DCT90HIRK2	DCT9	.25 ″ (6.35)	150 lbs (670)	13.0″ (331)	1.3″ (33.02)	.50″ (12.7)	Black	50
115-00034	DCT90HIRC2	DCT9	.25 ″ (6.35)	150 lbs (670)	13.0″ (331)	1.3″ (33.02)	.50" (12.7)	Black	100
115-31100	DCT110HIRK2	DCT11	.25 ″ (6.35)	150 lbs (670)	19.2″ (489)	2.3″ (58.42)	.50" (12.7)	Black	50
115-00033	DCT110HIRC2	DCT11	.25 ″ (6.35)	150 lbs (670)	19.2″ (489)	2.3″ (58.42)	.50″ (12.7)	Black	100

Installation tools - MK9, MK9HT, MK9P. Dimensions are approximate and subject to technical changes. Use **Part No.** for ordering and **Type** for specification purposes.

Standoff Mounting Dual Clamp Ties

HellermannTyton's standoff dual clamp tie offers the same features as the standard dual clamp tie with a standoff mount that secures the bundle away from the side of the frame rail, protecting the bundles from bolts and other protrusions.

Features

- Wide strap minimizes pinching of soft hoses & convoluted tubing
- Clamping rails increase circumferential grip on varying bundle diameters
- Locking stud mount pawls allow for easy hand insertion
- Nut or weld nesting counterbore provides flush mounting at the base
- Socket counterbore for fastening a nut provides added retention





Material Data	(Re	онз
Material	Polyamide 6.6 impact modified, Heat	_
	Stabilized, UV Resistant (PA66HIRHS)	
Operating	-40 °F to +230 °F (-40 °C to +110 °C)	
Temperature	continuous	
Flammability	UL94 HB	



Product Sele	ction													
			Stu	dØ	Min. T Strer		Len	gth (L)	Bu	ax. Ø Indle h side)	Wic	ith (W)		
Article No.	Part No.	Туре	in.	(mm)	lbs.	(N)	in.	(mm)	in.	(mm)	in.	(mm)	Color	Pkg. Qty.
117-00012	117-00012	SDCTR312	.31″	(7.94)	100 lbs	(445)	20.1″	(511)	2.3″	(58.42)	.50″	(12.7)	Black	250
157-00060	157-00060	SDCTL312	.31″	(7.94)	100 lbs	(445)	26.1″	(663)	3.4″	(86.36)	.50″	(12.7)	Black	250

Installation tools - MK9, MK9HT, MK9P. Dimensions are approximate and subject to technical changes. Use **Part No.** for ordering and **Type** for specification purposes.

Double Head Ties

12

Double head ties create two loops that separate two bundles. They can also be used to secure a bundle to an existing fixing point.

Material Data		ROHS
Material	Polyamide 6.6 (PA66)	$\mathbf{\mathbf{\nabla}}$
Operating	-40 °F to +185 °F (-40 °C to +85 °C)	
Temperature	continuous	
Flammability	UL94 V2	



Ŵ



Product Selection	n		1				1		1	
			Min. Tensil	e Strength	Leng	gth (L)	Wid	lth (W)		
Article No.	Part No.	Туре	lbs.	(N)	in.	(mm)	in.	(mm)	Color	Pkg. Qty.
T50SDH		•								
117-00016	117-00016	T50SDH	50 lbs	(225)	6.26″	(159)	.19″	(4.7)	Natural	100
117-00017	117-00017	T50SDH	50 lbs	(225)	6.26″	(159)	.19″	(4.7)	INdlurdi	1000
117-00018	117-00018	T50SDH	50 lbs	(225)	6.26″	(159)	.19″	(4.7)	Black	100
117-00019	117-00019	T50SDH	50 lbs	(225)	6.26″	(159)	.19″	(4.7)	DIdCK	1000
T50RDH										
117-05006	T50RDH9C2	T50RDH	50 lbs	(225)	8.25″	(210)	.19″	(4.7)	Netural	100
117-05008	T50RDH9M4	T50RDH	50 lbs	(225)	8.25″	(210)	.19″	(4.7)	– Natural	1000
117-05004	T50RDH0C2	T50RDH	50 lbs	(225)	8.25″	(210)	.19″	(4.7)	Diade	100
117-05005	T50RDH0M4	T50RDH	50 lbs	(225)	8.25″	(210)	.19″	(4.7)	- Black	1000
T50IDH										
117-05302	T50IDH9C2	T50IDH	50 lbs	(225)	12″	(305)	.19″	(4.7)	Network	100
117-05303	T50IDH9M4	T50IDH	50 lbs	(225)	12″	(305)	.19″	(4.7)	Natural	1000
117-05362	T50IDH0C2	T50IDH	50 lbs	(225)	12″	(305)	.19″	(4.7)	Dia di	100
117-05300	T50IDH0M4	T50IDH	50 lbs	(225)	12″	(305)	.19″	(4.7)	Black	1000
T50LDH						1	1			1
117-05402	T50LDH9C2	T50LDH	50 lbs	(225)	15.5″	(395)	.19″	(4.7)		100
117-05461	T50LDH9M4	T50LDH	50 lbs	(225)	15.5″	(395)	.19″	(4.7)	Natural	1000
117-05400	T50LDH0C2	T50LDH	50 lbs	(225)	15.5″	(395)	.19″	(4.7)		100
117-05401	T50LDH0M4	T50LDH	50 lbs	(225)	15.5″	(395)	.19″	(4.7)	Black	1000
T120RDH		1	1	I	1	1	I	1	1	1
117-05501	T120RDH0K2	T120RDH	120 lbs	(535)	15.7″	(398)	.29″	(7.6)		50
117-05500	T120RDH0H4	T120RDH	120 lbs	(535)	15.7″	(398)	.29″	(7.6)	Black	500

Maximum bundle diameter is variable due to double loops. Installation tools - MK7, MK7HT, MK7P, MK9, MK9HT, MK9P. Dimensions are approximate and subject to technical changes. Use **Part No.** for ordering and **Type** for specification purposes.

Pipe and Hose Clips, PC-Series

Pipe and hose clips offer simple and secure installation of pipes or hoses to panels. These clips can be attached to the panel prior to installing the pipe or hose. Simply push the pipe into the clip for a firm and secure fixing. These parts can be connected together offering a greater choice of installation options.



Material Data	Rohs
Material	Polyamide 6.6 (PA66)
Operating	-40 °F to +185 °F (-40 °C to +85 °C)
Temperature	continuous
Flammability	UL94 V2

e Sa	

Material Data		Rous
Material	-	mpact modified \bigcirc
	(PA66HIR)	
Operating	-40 °F to +176 °	F (-40 °C to +80 °C)
Temperature	continuous	
Flammability	UL94 HB	

Product Selection											
			Height (H)	Width (W)			Mounting Hole Ø	Max. Panel Thickness			Pkg.
Article No.	Part No.	Туре	in. (mm) in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	Material	Color	Qty.
151-00096	151-00096	IPC10AH	.72″ (18.4)	.39″ (10)	.87 <i>"</i> (22)	.49" (12.5)	.25" (6.3)	.06" (1.6)	PA66HIR	Black	100
151-14130	151-14130	IPC13AH	.83″ (21)	.39″ (10)	.87″ (22)	.53″ (13.5)	.25" (6.3)	.06″ (1.6)	PA66	Black	100
151-14500	151-14500	IPC15AH	.91″ (23)	.39″ (10)	.87″ (22)	.58″ (14.7)	.25″ (6.3)	.06″ (1.6)	PA66HIR	Black	100
151-14601	151-14601	IPC23AH	1.3″ (34)	.39″ (10)	.87″ (22)	.98" (25)	.25″ (6.3)	.06″ (1.6)	PA66	Black	100



IPC AH Clip connecte

Use **Part No.** for ordering and **Type** for specification purposes.



Product Selec	tion	1						
			Height (H)	Width (W)	Max. Ø Bundle			Pkg.
Article No.	Part No.	Туре	in. (mm)	in. (mm)	in. (mm)	Material	Color	Qty.
151-14400	151-14400	IPC10P	.59 (15)	.39 (10)	.49 (12.5)	PA66HIR	Black	100
151-14132	151-14132	IPC13P	.69 (17.4)	.39 (10)	.53 (13.5)	PA66	Black	100
151-14502	151-14502	IPC15P	.77 (19.5)	.39 (10)	.58 (14.7)	PA66HIR	Black	100
151-14603	151-14603	IPC23P	1.2 (30.5)	.39 (10)	.98 (25)	PA66	Black	100

Use Part No. for ordering and Type for specification purposes.



IPC P Clip connecte

Automatic Harness Clips — Connectable

In addition to offering the same simple and secure method of attaching cables to panels as the non-connectable automatic harness clips, these products can be connected for additional installation flexibility.





Material Data		ROHS
Material	Polyamide 6.6 impact modified, Heat	C
	Stabilized, UV Resistant (PA66HIRHS)	
Operating	-40 °F to +230 °F (-40 °C to +110 °C)	
Temperature	continuous	
Flammability	UL94 HB	

Product Selection	on]			1	1	1			1	1
			Length (L)	Length (L2)	Width (W)	Disc Ø	Max. Ø Bundle	Mounting Hole Ø		Panel Thickness in. (mm)		
			in.	in.	in.	in.	in.	in.]	Pkg.
Article No.	Part No.	Туре	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	Min.	Max.	Color	Qty.
151-00378	151-00378		1.5″	.28″	.39″	.94″	1.1″	.2426″	.02″	.1″		
151 00570	131-00378	іапсзап	(39)	(7)	(10)	(24)	(28)	(6.2 - 6.7)	(.5)	(2.7)	Black	500
454 00044	454 00044		1.8″	.28″	.51″	.94″	1.4″	.2426″	.02″	.1″	Black	450
151-00211	151-00211	IAHC4AH	(46)	(7)	(13)	(24)	(36)	(6.2 - 6.7)	(.5)	(2.5)	DIACK	450

Use Part No. for ordering and Type for specification purposes.



Product Selection	n						
			Length (L)	Width (W)	Max. Ø Bundle		
Article No.	Part No.	Туре	in. (mm)	in. (mm)	in. (mm)	Color	Pkg. Qty.
151-00223	151-00223	IAHC1T	.91 <i>"</i> (23)	.39″ (10)	.51 <i>"</i> (13)	Black	1300
151-00199	151-00199	IAHC2T	1.18″ (30)	.39" (10)	.79″ (20)	Black	700
151-00213	151-00213	ІАНСЗТ	1.6" (40)	.39″ (10)	1.1″ (28)	Black	400
151-00207	151-00207	IAHC4T	1.9" (47)	.53″ (13.5)	1.4" (36)	Black	1000
151-00195	151-00195	IAHC5T	2.24" (57)	.53″ (13.5)	1.8″ (45)	Black	700



Elements AH and T connected.

Use Part No. for ordering and Type for specification purposes.

Automatic Harness Clips — Non-connectable

These clips offer a simple and secure method of attaching cables to panels. They can be attached to the panel prior to installing the cables. Simply pushing the cable into place closes the clip and activates the automatic locking feature.



		\sim
Material Data		ROHS
Material	Polyamide 6.6 impact modified, Heat	C
	Stabilized, UV Resistant (PA66HIRHS)	
Operating	-40 °F to +230 °F (-40 °C to +110 °C)	
Temperature	continuous	
Flammability	UL94 HB	

Product Selection	on		1									
			Length (L)	Length (L2)	Width (W)	Disc Ø	Max. Ø Bundle	Mounting Hole Ø		Max. Panel Thickness		Pkg.
Article No.	Part No.	Туре	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	Color	Qty.
151-00366	151-00366	AHC1AH	.98″ (25)	.28″ (7)	.39" (10)	.79″ (20)	.51″ (13)	.2426" (6.2 - 6.7)	.02″ (.5)	.08″ (2)	Black	1500
151-00367	151-00367	AHC2AH	1.16" (29.5)	.28″ (7)	.39" (10)	.79″ (20)	.79″ (20)	.2426" (6.2 - 6.7)	.02 <i>"</i> (.5)	.08″ (2)	Black	900

Use Part No. for ordering and Type for specification purposes.



Product Selection							
			Length (L)	Width (W)	Max. Ø Bundle		
Article No.	Part No.	Туре	in. (mm)	in. (mm)	in. (mm)	Color	Pkg. Qty.
151-00206	151-00206	AHC2SS	1.24" (31.5)	.39″ (10)	.79″ (20)	Black	1000

Use Part No. for ordering and Type for specification purposes.

Isolator

HellermannTyton's isolator mount is used to align and separate 1/4" tubing or brake lines. Easy to assemble, the isolator dampens vibrations and can be used with up to four brake lines. Mounting the isolator can be accomplished with HellermannTyton's standard cable ties, button head ties and any of HellermannTyton's heavy equipment mounts. Mounting is optional, but recommended for long runs. The isolator is durable, chemical and abrasion resistant, and remains flexible in low temperatures.



Material Data		Rons
Material	Thermoplastic Vulcanizate (TPV)	C
Operating	-50 °F to +329 °F (-45 °C to +200 °C)	
Temperature	continuous	
Flammability	UL94 HB	



Product Selection			<u>}</u>				Cupaina			
				Max Bundle Ø	Mounting Ø	Overall Ø	Spacing Between Clips	Width (W)		
Article No.	Part No.	Туре	Cable Tie Series	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	Color	Pkg. Qty.
151-00455	ISO4X250H1	ISO4X250	T50 - T250	.25″ (6.4)	1.34″ (34)	1.44″ (36.6)	.51″ (13)	.92 <i>"</i> (23.4)	Black	500

Wire and Hose Swivel Clip Tie

This simple to use inside serrated tie provides the opportunity to attach an additional wire or hose to an existing harness. Offering a full 360 degrees of rotation, the wire/hose can be oriented in any direction in relation to the main harness. It is ideally suited for any application in which the wire or hose can move in relation to the mounting point.



T50SVC rotates in any direction.

Material Data	-	(
Material	Polyamide 6.6 heat s	tabilized (PA66HS)
Operating	-40 °F to +221 °F (-40	°C to +105 °C) continuous
Temperature		
Flammability	UL94 V2	



T50SVC

Product Sel	Product Selection								
			Tensile Strength	Hose Clip Ø	Maximum Bundle Ø	Length (L)	Width (W)	_	
Article No.	Part No.	Туре	lbs (N)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	Color	Pkg. Qty.
155-31202	155-31202	T50SVC	50 lbs (222)	.17″20″ (4.5 - 5.2)	1.4″ (35)	6.35″ (163)	.18″ (4.6)	Black	500

Installation tools - MK7, MK7HT, MK7P, MK9, MK9HT, MK9P.

Mounts

Heavy Duty Mounts

The heavy duty mount, when used with a cable tie, eliminates the need to carry multiple sizes of fixed bundle diameter clamps, which reduces inventory and purchasing costs while simplifying the assembly process.

The heavy duty mount and cable tie combination makes it easy to service bundles in the field. Simply remove the cable tie, leave the mount in place, and replace the cable tie.

The heavy duty mounts are designed for use with HellermannTyton's heavy duty T250, T255, and wide strap cable ties to harness wires and hoses; however, they accept all standard cable ties up to .5" wide.



U.S. Patent Number 5,820,083

Material Data		ROH
Material	Polyamide 6.6 impact modified, Heat	Ç
	Stabilized, UV Resistant (PA66HIRHS)	
Operating	-40 °F to +230 °F (-40 °C to +110 °C)	
Temperature	continuous	
Flammability	UL94 HB	

Standard Torque Mounts

These mounts contain a small tab inside the mounting hole to temporarily engage the threads, which allows assemblers to pre-install the mount on a stud before securing with a washer and a nut.

Product Selec	tion				Max Ø for						
			Mounting	Max Torque	Washer/ Socket	Length (L)	Width (W)		Dka		← W →
Article No.	Part No.	Туре	in. (mm)	lb in	in. (mm)	in. (mm)	in. (mm)	Color	Pkg. Qty.		
151-00134 151-00436	HDM190HIRC2 HDM190HIRH4	HDM19 HDM19		115 lb in. 115 lb in.	.73″ (18.5) .73″ (18.5)	1.43" (36.32) 1.43" (36.32)	.76" (19.3) .76" (19.3)	Black Black	100 500		
151-00437 151-00438	HDM250HIRC2 HDM250HIRH4	HDM25 HDM25	.25" (6.4) .25" (6.4)	115 lb in. 115 lb in.	.73" (18.5) .73" (18.5)	1.43" (36.32) 1.43" (36.32)	.76" (19.3) .76" (19.3)	Black Black	100 500		$\left(\circ \right)$
151-00439 151-00440	HDM3120HIRC2 HDM3120HIRH4	HDM312 HDM312	.3125" (8) .3125" (8)	115 lb in. 115 lb in.	.73″ (18.5) .73″ (18.5)	1.43" (36.32) 1.43" (36.32)	.76" (19.3) .76" (19.3)	Black Black	100 500	¥	U

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes.

Medium Torque Mounts

The arched "H" profile of the saddle surface allows for a broad surface contact with the bundle, minimizing pinching and crushing of the bundles, and adjusts to a wide variety of bundle diameters.

Product Selec	tion				Max Ø for				
			Mounting	Max Torque	Washer/ Socket	Nasher/ Length			Pkg.
Article No.	Part No.	Туре	in. (mm)	lb ft.	in. (mm)	in. (mm)	in. (mm)	Color	Qty.
151-00441	HDM321HIHSUVC2	HDM321	.3125" (8)	40 lb ft.	.90″ (23)	1.8" (46)	,	Black	100
151-07100	HDM321HIHSUVH4	HDM321	.3125" (8)	40 lb ft.	.90″ (23)	1.8" (46)		Black	500
151-00442	HDM401HIHSUVC2	HDM401	.375″ (9.5)	40 lb ft.	.90″ (23)	1.8" (46)	.96" (24)	Black	100
151-07300	HDM401HIHSUVH4	HDM401	.375″ (9.5)	40 lb ft.	.90″ (23)	1.8" (46)	.96" (24)	Black	500
151-00443	HDM501HIHSUVC2	HDM501	.5″ (12.7)	40 lb ft.	.90″ (23)	1.8" (46)	.96" (24)	Black	100
151-07500	HDM501HIHSUVH4	HDM501	.5″ (12.7)	40 lb ft.	.90″ (23)	1.8" (46)	.96" (24)	Black	500



Heavy Duty Mounts (continued)

High Torque Mounts

The high torque mount is designed for use with power-assisted impact wrenches and is molded with a metal bushing to withstand the forces required to tighten grade 8 bolts. The arched "H" profile of the saddle surface allows for a broad surface contact with the bundle, minimizing pinching and crushing of bundles, and it adjusts to a wide variety of bundle diameters.



Product Selec	tion								
			Mounting	Max Torque	Max Ø for Washer/ Socket	Length (L)	Width (W)		
Article No.	Part No.	Туре	in. (mm)	lb ft.	in. (mm)	in. (mm)	in. (mm)	Color	Pkg. Qty.
151-00444	HDM320BHIHSUVC2	HDM320	.3125" (8)	114 lb ft.	.9" (23)	1.85″ 47)	.99″ (25)	Black	100
151-07000	HDM320BHIHSUVH4	HDM320	.3125" (8)	114 lb ft.	.9" (23)	1.85″ 47)	.99″ (25)	Black	500
151-00445	HDM400BHISHUVC2	HDM400	.375" (9.5)	114 lb ft.	1.26" (32)	1.85″ 47)	.99" (25)	Black	100
151-07200	HDM400BHIHSUVH4	HDM400	.375" (9.5)	114 lb ft.	1.26" (32)	1.85″ 47)	.99" (25)	Black	500
151-00446	HDM500BHIHSUVC2	HDM500	.5″ (12.7)	114 lb ft.	1.26" (32)	1.85″ 47)	.99" (25)	Black	100
151-07400	HDM500BHIHSUVH4	HDM500	.5″ (12.7)	114 lb ft.	1.26" (32)	1.85″ 47)	.99" (25)	Black	500

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes.

High Torque Double Mount

This mount is designed for use with power-assisted impact wrenches and is molded with a metal bushing to withstand the forces required to tighten grade 8 bolts. The high torque double mount secures the bundle directly over the mounting fastener. The cable ties are held in place during assembly with friction tabs inside the cable tie slots. The arched "H" profile of the saddle surface allows for a broad surface contact with the bundle, minimizing pinching and crushing of the bundles, and accommodates a wide variety of bundle diameters.





Product Selec	uct Selection		Mounting	Max Torque	Max Ø for Washer/ Socket	Length (L)	Width (W)		
Article No.	Part No.	Туре	in. (mm)	lb ft.	in. (mm)	in. (mm)	in. (mm)	Color	Pkg. Qty.
151-00456	151-00456	HDM375	.375" (9.5)	114 lb ft.	1.27" (32.5)	3.43" (87)	1.36" (34.5)	Black	100