

ANKER® Lacing Systems ANKER® Laundry Patch Fastener System

Apply Fasteners and Patch in One Installation Process

Gone are the days where binding laundry tapes and installing wire hooks were two different processes. With the Anker® Laundry Patch Fastener System binding of the cotton laundry tapes and fastener installation is a single installation process. Anker Wire Hooks are supplied preloaded into a patch material. The lacer applies pressure to the heated jaws to properly clinch the fasteners while simultaneously heating and activating the glue on the inside of the patch. The glue becomes liquid and permeates the laundry tape, and when cooled, binds the laundry tape fibers to prevent the fasteners from pulling through the belt end.



Customer Value:

- · One step process means no messy binder process and no fumes to inhale
- · Fast installation and long-lasting splices ensure no lost production time
- Patch covering prevent hooks from catching and damaging linens
- From hours to seconds the entire Anker® patch process takes only 20 seconds

Laundry Patch Fastener and Pin Size Selection Chart			
Minimum Pulley Diameter	Wire Diameter	Connecting Pin Size	Belt Thickness
25 mm	0,62 mm	1,40 mm	2,0 mm



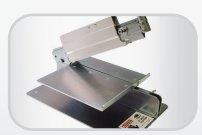
Installation Tools



The electric hydraulic ARK-150-WNP offers the quickest and easiest methodology for installing the patch fasteners. Lacer includes both a heating/pressing station and a cooling station.



The AHP-120-WNP offers a manual, yet quick, method for installing the patch fasteners. Lacer includes both a heating/pressing station and a cooling station.



The TCJ series Tape Cutters offer a quick and precise method for cutting laundry tapes to the proper length.



Tape Nippers can be used to cut belt ends and notch corners of the installed fastener patch to prevent edges from catching during operation.

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Laundry Patch Fasteners & Installation Tools

Fasteners						
Patch Width	GALVANIZED		316L STAINLE	ESS		
mm	Ordering Number (Box)	Item Code	Ordering Number (Box)	Item Code	Hooks Per Strip	Splices Per Box
35	25SP-G-035W-P	17000	25SP-SS-035W-P	17096	15 + 16	100
40	25SP-G-040W-P	17008	25SP-SS-040W-P	17098	19 + 20	100
48	25SP-G-048W-P	00585	25SP-SS-048W-P	00631	24 + 25	100
50	25SP-G-050W-P	17038	25SP-SS-050W-P	17109	26 + 27	100
57	25SP-G-057W-P	17046	25SP-SS-057W-P	17112	30 + 31	100
63	25SP-G-063W-P	17055	25SP-SS-063W-P	17114	33 + 34	100
75	25SP-G-075W-P	17062	25SP-SS-075W-P	17115	39 + 40	100
90	25SP-G-090W-P	17070	25SP-SS-090W-P	17118	46 + 47	50
95	25SP-G-095W-P	17077	25SP-SS-095W-P	17212	48 + 49	50
100	25SP-G-100W-P	17078	25SP-SS-100W-P	17121	54 + 55	50
115	25SP-G-115W-P	17083	25SP-SS-115W-P	17122	61 + 62	50

Made to order, lead time 3-4 weeks.

ARK 150-WNP Electro-hydraulic Lacer Equipment				
Lacer	Ordering Number		Item Code	
ARK 150-WNP	ARK 150-WNP		00608	
Hydraulic Pumps	Ordering Number	Phases	Item Code	
HP 1010W/230V-50Hz-H	HP 1010W/230V-50Hz-H	1	00607	
HP 1010W/230V-60Hz-H	HP 1010W/230V-60Hz-H	1	16476	
HP 1010/200V-H	HP 1010/200V-H (50/60 Hz)	3	16469	
HP 1010/400V-H	HP 1010/400V-H (50/60 Hz)	3	16470	
Adaptor	Ordering Number		Item Code	
ZA25W-1.6200 (H2)	ZA25W-1.6200 (H2)		00620	

All made to order, lead time 3-4 weeks.

AHP 120-WNP Hydraulic Lacer Equipment			
Lacer	Ordering Number	Item Code	
AHP 120-WNP	AHP 120-WNP	00985	
Adaptor	Ordering Number	Item Code	
ZA25W-1.6120 (H2)	ZA25W-1.6120 (H2)	009931DG	
Temperature Controller	Ordering Number	Item Code	
HZS-2	HZS-2	00986	

All made to order, lead time 3-4 weeks.

25 Belt Cutters				
Belt Width	Ordering Number	Item Code		
100 mm	TCJ-100	00431		
150 mm	TCJ-150	16735		
25 Tape Nippers				
	Ordering Number	Item Code		
Belt nipper fixed angle	TC-50	04122		
Belt nipper variable angle	TC-50-K	00424		

Authorized Distributor:

