



PROOF TESTED SINCE 1984

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Call Toll-Free: 1-800-258-7324

For extended information, specifications and drawings, visit www.tandemloc.com/0_lifting/L_AP02A20-Coil-Hook-Heavy-Duty.asp

**AP02A SERIES of COIL HOOKS
BUY FACTORY-DIRECT**

HEAVY-DUTY COIL HOOK LIFTERS

This Below the Hook Lifter is used to lift coils, typically steel, aluminum and other materials.



5 Ton to 50 Ton Capacities in Stock

Tandemloc C-Hooks are designed for moving and positioning heavy coils with an overhead lifting device.

Narrow, space-saving profile.

Lead-in taper for easy insertion into coils.

Large, super-duty guide handles ease coil positioning and are designed for a lifetime of rugged service.

Please scroll down for detailed information on each style.

We can build custom coil hooks too. For pricing on a stock or custom coil hook, please contact the Tandemloc Sales Department.

- Does not require maintenance
- Simple, high strength design, low weight, high capability lifter
- **Proof Tested to 125% of WLL, Certification Provided**
- Load should be centered below hook lift location
- Integrated maneuvering handle for unloaded positioning of lifter
- Will hang level when loaded
- Features edge protecting chamfers on lift arm
- **Fully ASME B30.20 compliant**
- Stock item, usually ships within 1 business day



MODEL	Working Load Limit (lbs.)	Max. Coil Width (in.)	Min. Coil Width (in.)	Throat Height (in.)	Lift Arm Length L	Arm Height D	Coil Saddle W	Head Room HR	LIFT POINT				Weight (lbs.)
									C	B	T	A	
AP02A10-36A-PA	10,000	36	24	24	30	4.75	4	37	7	4	1.25	1.5	426
AP02A10-48A-PA	10,000	48	30	24	39	5.5	4	37	7	4	1.25	1.5	582
AP02A10-60A-PA	10,000	60	36	24	48	6	4	38	7	4	1.25	1.5	743
AP02A15-36A-PA	15,000	36	24	24	30	5.75	4	38	7	4	1.25	1.5	534
AP02A15-48A-PA	15,000	48	30	24	39	6.5	4	39	7	4	1.25	1.5	724
AP02A15-60A-PA	15,000	60	36	24	48	6.5	4	39	7	4	1.25	1.5	925
AP02A20-48A-PA	20,000	48	30	24	39	7.5	4	42	9	6	1.75	2	880
AP02A20-60A-PA	20,000	60	36	24	48	7.5	4	42	9	6	1.75	2	1212
AP02A20-72A-PA	20,000	72	42	24	58	7.5	4	42	9	6	1.75	2	1572
AP02A30-48A-2PA	30,000	48	30	24	39	7.5	4	42	9	6	1.75	2	1340
AP02A30-48A-PA	30,000	48	30	30	39	7.5	4	48	9	6	1.75	2	1534
AP02A30-60A-PA	30,000	60	36	30	48	8.25	4	49	9	6	1.75	2	1535
AP02A30-72A-PA	30,000	72	42	30	58	9	4	50	9	6	1.75	2	1872
AP02A40-60A-PA	40,000	60	36	30	48	9.5	4	53	12	6	2.25	2	1899
AP02A40-72A-PA	40,000	72	42	30	58	10.5	4	54	12	6	2.25	2	2174
AP02A50-60A-PA	50,000	60	36	34	48	10.5	4	60	14	6	2.5	2.25	2287
AP02A50-72A-PA	50,000	72	42	34	58	11.5	4	61	14	6	2.5	2.25	2637
AP02A60-60A-PA	60,000	60	36	34	48	10.25	5	60	14	6	2.5	2.5	2954
AP02A60-72A-PA	60,000	72	42	34	58	11.1	5	61	14	6	2.5	2.5	3398
AP02A80-72A-PA	80,000	72	42	38	58	11.5	6	69	18	7	3	3.5	4645
AP02A100-72A-PA	100,000	72	42	40	58	13	6	72	18	7	3	3.75	5480
AP02A100-84A-PA	100,000	84	48	40	68	14	6	73	18	7	3	3.75	6333

Coil dimensions approximate and are maximum limits.
Lifter capacity is limited to capacity rating



**MANUFACTURED
IN THE USA**

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