

Increased safety in heavy lifting operations

The WRIN STR Handle provides additional safety to the Gunnebo Industries BK Safety Hook family.

Improved workplace safety

- With the WRIN STR Handle, the operator opens and closes the safety hook without placing their hands inside the hook, resulting in a reduced risk of personal injury on job sites. The handle is easily mounted to the safety hook, without compromising the integrity of design and capabilities of the hook.

Suitable to any safety hook within the BK family

- The WRIN STR Handle is easily mounted to any safety hook within the BK family.
- For sling shops the WRIN STR Handle is the perfect complement to the BK safety hooks, reducing the need for stocking a large assortment of different safety hooks.
- If the handle is fully operable, it can be mounted and reused on a new hook if the existing hook is worn out.

Unique design

- The handle will keep the integrity of the hook's design and capabilities uncompromised.
- The handle is clamped to the hook and fixed by the hook's trigger pin.
- Hole for attaching a lead line for easy retrieval.
- Made of stainless steel according to AISI 316.



4

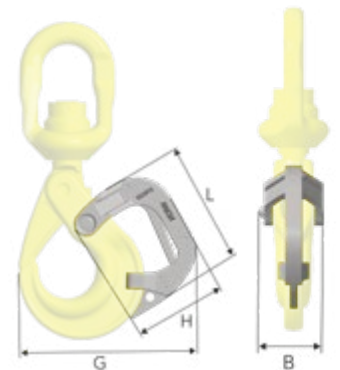


WRIN STR Handle

Suitable to any safety hook within the Gunnebo Industries BK family.

Stock No.	Code	Hook size	Dimensions				Suits the following safety hooks:	Weight (lb)
			L	H	B	G		
Z101413	STRG13	1/2"	5.71	4.06	2.36	7.24	BK, BKG, BKL, BKLK	1.76
Z101414	STRG16	5/8"	7.17	5.51	3.15	10.04	BK, BKG, BKL, BKLK	4.08
Z101415	STRG20	3/4"	7.64	6.10	3.54	11.02	BK, BKG, BKL, BKLK	5.51
Z101416	STRG22	7/8"	7.99	6.46	3.54	11.81	BK, BKLK	5.62
Z101417	STRG26	1"	8.46	7.56	4.06	13.70	BK, BKLK	7.50
Z101418	STRG32	1 1/4"	10.35	7.05	4.06	14.96	BK, BKLK	8.71

Material: Stainless steel according to AISI 316.



Dual surface treatment

- HDG + powder coat
- Easier to see in low visibility conditions
- Extended service life for unparallel corrosion protection

Hot-dip galvanized (HDG) hooks for offshore harsh environments. Watch video at [thecrosbygroup.com/HDGhooks](https://www.thecrosbygroup.com/HDGhooks)

Understanding the importance of high ductility in lifting equipment. Watch video at [thecrosbygroup.com/ductility](https://www.thecrosbygroup.com/ductility)