The Environmental Padlock from Stanley Hydraulic Tools



Environmental Padlocks- Best in Class

Featuring:

- $\bullet \quad Strong Powdered Metal Steel Body-Built up around cylinder for added protection$ against attack and electroless nickel plated inside and out.
- Case hardened or stainless steel shackles offer maximum pull resistance.
- Pick resistant rotating disc cylinder is top loaded for protection against attack.
- · Factorycontrolledhighstrengthkeysandblankspreventunauthorizedkeyduplication. For extra security, key is retained when lock is open.



Model specifications on next page.

Stanley Hydraulic Tools Environmental Padlock Specs

80 Series (0880):

Cast powdered steel body

2-3/4" body width

2" body height

1-13/32" body thickness

4-7/16" total body and shackle height

3-disc rotary tumbler key mechanism

11 different usable key codes

9/16" diameter hardened steel shackle

1-7/8" vertical shackle clearance

1-1/4" horizontal shackle clearance

Chain options: 11-1/2" and 30"

81 Series (0881):

Cast powdered steel body

2-3/4" body width

2" body height

1-13/32" body thickness

4-7/16" total body and shackle height

5-disc rotary tumbler key mechanism

approximately 1,000 different usable key codes available keyed alike and keyed different

(KD in groups of 10 only)

9/16" diameter hardened steel shackle

1-7/8" vertical shackle clearance

1-1/4" horizontal shackle clearance

Chain options: 11-1/2", 18", and 30"



83 Series (0883):

Cast powdered steel body

1-7/8" body width

1-7/8" body height

1-1/8" body thickness

3-3/8" to 5-1/4" total body and shackle height (depending on shackle height)

6-disc rotary tumbler key mechanism

approximately 2,400 different usable key codes for KA locks

approximately 1,600 different usable key codes for KD locks

available keyed alike and keyed different

(KD in groups of 10 only)

3/8" diameter stainless steel shackle

7/8", 1-1/8", 1-7/8", 2-1/2", 3" vertical shackle clearance

13/16" horizontal shackle clearance

Chain options: 11-1/2", 18", and 30"

