

CH15 UNDERWATER CHIPPING HAMMER

STANLEY[®]



The **CH15** is a small and compact hydraulic Chipping Hammer used for light chipping and scaling underwater.



The ergonomic "D" handle and short 17" over all length, makes it easy to use in confined and hard to access locations. The floating trigger design requires minimal pressure across any part of its surface to engage the tool. The trigger is protected within the handle to prevent accidental operation of the tool. The **CH15** has a solid bit retainer and will accept .580 hex shank, oval collar tool bits. Painted hi-visibility yellow.

SPECIFICATIONS

Steel Capacity	.580 Hex Shank, Oval Collar Tool Bits
Handle Type	"D" Handle, with Inside Trigger
Circuit Type	Open Center
Flow Range	7-9 gpm / 26-34 lpm
Optimum Flow	8 gpm / 30 lpm
Working Pressure	1000-2000 psi / 70-140 bar
Full Relief Setting	2250 psi / 155 bar
Weight (less tool bit)	16 lbs / 7.25 kg
Length	17" / 43 cm
Hydraulic Ports	-6 SAE O-ring
Couplers	Yes
Hose Whips	Yes ($\frac{3}{8}$ " NPT Male thread)

FEATURES

- Ergonomic "D" handle with inside trigger
- Stainless Steel spool and fasteners
- Tool body has rubber coating for diver comfort
- Floating trigger design requires minimal pressure
- Uses standard .580 hex shank, oval collar tool bits
- High power to weight ratio
- Operates in any position
- CE Certified

CH15 UNDERWATER CHIPPING HAMMER

STANLEY

ORDERING INFORMATION

PART NUMBER

CH1533101 Chipping Hammer, Underwater, CE, .580 Hex Shank, Oval Collar, Solid Retainer, with couplers

ACCESSORIES

03971	Flush-Face Coupling Set, 3/8" NPT
03974	Flush-Face Coupling Set, 1/2" NPT
31848	Dual Hose, 50' x 1/2", with couplers
31972	Dual Hose, 25' x 1/2", with couplers
58633	Twinned Hose, 25' x 1/2", with couplers
58634	Twinned Hose, 50' x 1/2", with couplers
66256	Moil Point, 9", .580 Hex Shank, Oval Collar
66257	Narrow Chisel, 9", .580 Hex Shank, Oval Collar

When hydraulic hose exceeds 100' (30.4 m) in length, increase I.D. of both pressure and return hose. For more information, consult Stanley Hydraulic Tools.

IMPORTANT

To fill out a Product Warranty Recording form and for information on your warranty visit stanleyhydraulic.com and select the Warranty tab.



Note: The warranty recording form must be submitted to validate the warranty.

All Stanley Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specifications and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult Stanley Hydraulic Tools.