



# SalvageMaster™

## Underwater Powder Actuated Fixing System

**Ramset™ SalvageMaster™ is a powerful underwater fixing system for fastening steel plates and other materials to concrete and steel structures.**

- Emergency Steel Hull Repair
- Repairing Quay Walls
- Work on Offshore Rigs & Underwater Pipes
- Repair Work on Marine Park Enclosures
- General Underwater Salvage Work
- Fastening materials and threaded studs to a variety of underwater steel and concrete structures.

The *Ramset SalvageMaster* underwater marine tool is designed for divers to perform repair, salvage and structural work. It utilises expendable pre-loaded waterproof barrels to drive fasteners and threaded studs into steel and concrete.

**The tool can be re-loaded underwater, so an unlimited number of fixings can be performed without the need to surface.**



# Ramset™

## SalvageMaster Underwater Powder Actuated Fixing System



Order No: **211HD**  
NSN: **5130-66-151-0227**

### TOOL KIT CONTENTS

- SalvageMaster Model 211HD Tool
- Corner Shield
- Instruction Manual
- Lubricating Oil
- Lubricating Grease
- Test Barrel
- Loading Rod
- Cleaning Cloth
- Tool Case

## Expendable Underwater Barrels for use with SalvageMaster Tool



Colour Code	Strength	Order No.
RED	STRONG	PLBRD38N
YELLOW	MEDIUM	PLBYW38N
GREEN	WEAK	PLBGR38N

Box Quantity: 10

## Fasteners for use with SalvageMaster Tool



### DRIVE PINS

Application	Shank Length	Order No.
Concrete/Steel	25mm	HHN25
Concrete/Steel	32mm	HHN32

Box Quantity: 100



### THREADED STUDS

Application	Shank Length	Thread Size	Thread Length	Order No.
Concrete/Steel	30mm	3/8" UNC	32mm	HTN30U632K

Box Quantity: 100



NOTE: Minimum order quantities may apply. Other fasteners may be available on request.

### For further information:

Within Australia contact ITW Ramset Australia Pty. Ltd.

**1300 780 063** [www.ramset.com.au](http://www.ramset.com.au)

Outside Australia contact ITW Ramset Australia Pty. Ltd.

**+61 3 9726 6222**

or email: [enquiry@ramset.com.au](mailto:enquiry@ramset.com.au)