

JW Fishers Mfg., Inc.

1953 County Street

East Taunton MA 02718

PH: (800)822-4744 ; (508)822-7330

Email: info@jwfishers.com

Website: jwfishers.com



**Rated #1
Underwater
Metal
Detector by
US Homeland
Security**

There are a variety of options available for the Pulse 6X and Pulse 8X detectors. These options give the detectors a tremendous amount of versatility. With a few different options, your JWF pulse detector can be used on land, at depths of up to 200' (~60m), or deployed from a boat. There is no detector on the market today that has the power and flexibility of the Pulse 6X and 8X detectors.

Different size coils have different detection ranges. Large coils have very wide and deep detection envelopes for finding larger objects at deeper depths. Small coils have small, but very concentrated detection envelopes to which more easily locate smaller targets.

In order to install any of the optional coils on your Pulse 6X or Pulse 8X detector, it is necessary to have the optional "underwater connector on coil wire". This option allows the standard search coil to be detachable from the electronics housing, optional coils can then be attached. This option can be installed on any new detector, or older Pulse 6X and Pulse 8X models. Call for more info.



Data Sheet

Pulse 6X / 8X Options



Underwater Connector

An underwater connector is available on the coil wire. This option allows the coil to be disconnected from the case and optional coils can be attached. This option dramatically increases the versatility of the detector.



Extra Battery

Field installable battery for 6X and 8X.



Dual U/W Headset

Stereo headset for underwater use.



Probe Coil

For use in a highly concentrated area for pinpointing accuracy



5" coil

Excellent sensitivity for very small targets (gold nuggets).



10" coil

Wide detection area. Good sensitivity for both medium and large targets.



18" coil with 100' of cable

Turn your Pulse 6X or 8X into a boat deployed metal detector with this coil and cable assembly. Large detection area. Great for locating outboard motors, anchors, moorings, cannon, etc. Coil can be mounted on a sled and towed across the bottom.



16" coil

Very wide detection area. Excellent sensitivity for larger targets such as cannons, pipelines, anchors or outboard motors.



8" x 48" Oval coil with skids and 100' (~30m) of cable

Very large detection area. For dragging along the beach or in shallow water. Good detection of both small and large targets. 10' wide by 8' deep detection envelope for large targets, yet still detects a group of coins.