

# INSTRUCTIONS



**LASER®**  
OIL / FLUID  
EXTRACTOR

**www.laser-tools.co.uk**

**3659**



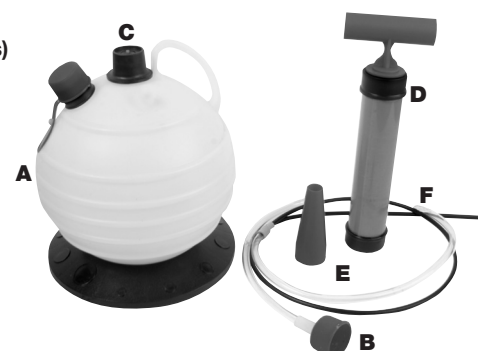
**LASER®**

## OIL/FLUID EXTRACTOR

This extractor is designed to vacuum fluids from inaccessible or confined areas. It is ideal for oil changes on boats, cars, motorcycles, outdoor power equipment, industrial machinery etc.  
Also handy to remove bilge water from boats, trapped water in plumbing systems etc.

### Contents:

- A** 6 Litre Container (calibrated at 1 litre intervals)
- B** Cap (inlet)
- C** Black Rubber Cap / Pressure release valve
- D** Pump (removable)
- E** Pour spout
- F** Tube assembly



[www.toolconnection.co.uk](http://www.toolconnection.co.uk)

[info@toolconnection.co.uk](mailto:info@toolconnection.co.uk)

Email

01926 815888

Fax

01926 815000

Telephone

ENGLAND

Southam Warwickshire CV47 0DR  
Kineton Road Industrial Estate

The Tool Connection Ltd

If you would like details of other tools and equipment in our range,  
please call or write for a copy  
of our catalogue.



Distributed by The Tool Connection Ltd

### Instructions for removing engine oil

1. Remove dipstick
2. Insert extractor tube into dipstick pipe until it reaches the bottom of the oil pan
3. Pump oil out as required.
4. Replace red cap on container with tube cap and fix firmly
5. Before attaching pump make sure the black rubber collar on container is firmly seated
6. With two hands pump 10-20 times. Oil will flow automatically  
**DO NOT PUMP CONTINUOUSLY – DO NOT FORCE THE PUMP HANDLE**
7. After all the oil has been extracted or when the container is full, press the release valve on the cap for 5 secs to release all vacuum.
8. Remove tube cap from container with a twisting action.  
Remove pump and attach pour spout and empty into a container for safe disposal.

### WARNING

Do not use with gasoline or other flammable liquids

Do not use the unit to extract dangerous chemicals, poisons, acids alkalines or solvents

The unit is not designed for long term storage

Do not store the unit under extreme conditions

Do not adapt the unit for any other purpose than what it was originally intended for.