



EziVac Risk Minimisation

The EziVac is a drum mounted vacuum pump used for removal of fluid from sumps, tanks and clean-up of spills. It is capable of vacuuming semi-solid liquids as well as transferral of said liquids from drum to an alternate storage tank.

Warning - The assembly and operating instructions must be read and understood before using EziVac products.

The EziVac is designed to be used in the following manor;

- Not to be used with flammable liquids.
- Do not exceed 100psi air supply - this may collapse a drum under vacuum.
- Only use drums that are in good condition, with no dents. Compromised drums may collapse under vacuum.
- Only vacuum liquids from 0 to 60°C.
- Use hearing protection at all times.

Warranty Summary - Refer to www.apolloengineering.com.au/express-warranty-policy for Terms and Conditions



Manufacturing simple solutions
for complex problems



apolloengineering.com.au



Assembly
and operating
instructions

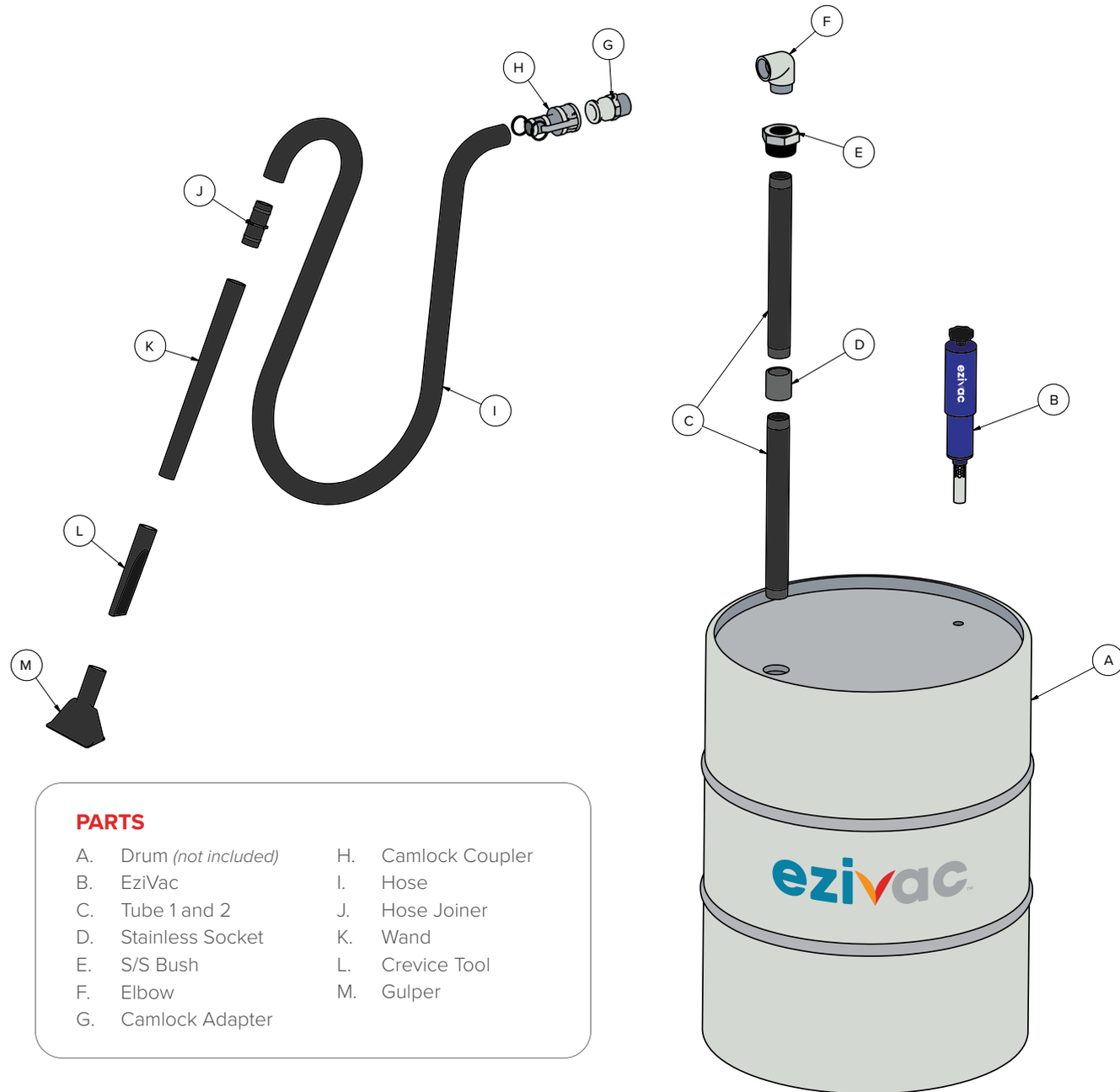


apolloengineering.com.au



Assembly and operating instructions

1. Fit the nitto fitting to the slide valve on the Ezivac.
2. Install the Ezivac into the 3/4" drum port.
3. Screw the control knob on the Ezivac all the way out to ensure the Ezivac is set to vacuum.
4. Connect Tube 1 to Tube 2 using the stainless socket.
5. Screw the Tube 1 into the bottom of the bush.
6. Screw the elbow into the top of the bush.
7. Screw the camlock adapter into the elbow.
8. Cut the end off tube 2 so that it sits off the bottom of the drum by approximately 20mm.
9. Screw the assembly into the 2" drum opening.
10. Connect the hose to the camlock coupling.
11. Insert the adapter into the opposite end of the hose to the camlock coupling.
12. Insert the wand into the adapter.
13. Insert the gulper tool or the crevice tool into the wand.



PARTS

| | |
|------------------------|--------------------|
| A. Drum (not included) | H. Camlock Coupler |
| B. Ezivac | I. Hose |
| C. Tube 1 and 2 | J. Hose Joiner |
| D. Stainless Socket | K. Wand |
| E. S/S Bush | L. Crevice Tool |
| F. Elbow | M. Gulper |
| G. Camlock Adapter | |

For more information and videos
apolloengineering.com.au/ezivac

