# **Option 1:**

# Connecting directly to a fuel supply line without a snap-in connector (recommended)

1. Remove threaded cap, spout and cover from gas can

2. Insert the hose end of the JERRY-BUDDY  $\ensuremath{^{\rm TM}}$  assembly (B) into gas can

3. Replace gas can cap, without spout and cover, ensuring to thread it on properly

4. Remove snap-in connector from engine's fuel supply hose (if installed)

#### 5. For 1/4" and 5/16" hoses:

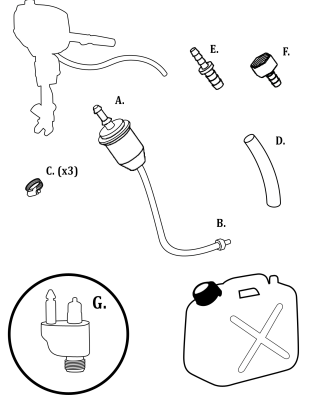
Place engine fuel supply hose over exposed JERRY-BUDDY<sup>TM</sup> tip (A) and secure with adjustable clamp (C)

#### For 3/8" hoses:

i. Place short hose (D) over exposed JERRY-BUDDY^M tip (A) and secure with adjustable clamp (C)

ii. Insert 3/8" adapter (E) into other end of short hose(D) and secure with adjustable clamp (C)

iii. Place engine fuel supply hose over adapter (E) and secure with adjustable clamp (C)



G. Optional ¼" N.P.T. marine fuel line connector not included. Please see your dealer for details.

## **Option 2:**

Using your manufacturer's snap-in fuel line connector (not supplied; please see your dealer)

1. Remove threaded cap, spout and cover from gas can

2. Insert the hose end of the JERRY-BUDDY™ assembly (B) into gas can

3. Replace gas can cap, without spout and cover, ensuring to thread it on properly

4. Place short hose (D) over exposed JERRY-BUDDY<sup>TM</sup> tip (A) and secure with adjustable clamp (C)

5. Insert threaded adapter (F) into other end of short hose (D) and secure with adjustable clamp (C)

6. Thread in a compatible snap-in adapter (G) according to your engine's specifications. Please see your manufacturer for details.

## NOTES

Using non-vented fuel cans may cause the system to become air locked. **Ventilation is required** for proper operation.

**Do not disassemble.** Doing so may create an unsafe condition, and proper operation cannot be guaranteed.

## TROUBLESHOOTING

| Symptom Possible Cause Solution   |  |
|---|--|
| No fuel<br>flow<br>or<br>inadequate<br>fuel flow • Fuel line kink • Straighten fuel line<br>• Replace JERRY-<br>BUDDY™ assembly   • Inadequate ventilation<br>or<br>inadequate<br>fuel flow • Inadequate ventilation<br>• Check valve<br>malfunction • Loosen ventilation<br>valve on fuel can<br>• Replace JERRY-<br>BUDDY™ assembly<br>• Loosen ventilation<br>• Replace JERRY-<br>BUDDY™ assembly<br>• Replace JERRY-<br>BUDDY™ assembly<br>• Reposition hose or<br>add fuel |  |

The manufacturers and affiliates of JERRY-BUDDY<sup>™</sup> cannot be held responsible for personal injury or property damage due to the use or misuse of this product, including but not limited to fuel spillage or other environmental harm, engine malfunction or failure, fire or any loss. In addition, this product may not be compatible with some fuel containers.