

# Pre-Heater Info Video

---

Take a quick look at the use of the engine preheaters on YouTube while you're inside, warm and with good wifi!

**When temperatures drop below 40°F, preheating is not optional—it's essential for both aircraft operation and longevity.** Starting a cold engine can cause:

- Extremely difficult starts, especially in carbureted aircraft
- Premature wear on the camshaft, crankshaft, and other components that depend on proper oil circulation

**DO NOT START AN AIRPLANE WITHOUT PREHEATING IT when temperatures are below 40°F.**

Scan the QR code below to watch the short video.



Fly smart. Fly prepared.