



# Hammer & Anvil CAFS SKID UNIT



The Hammer & Anvil CAFS Skid Unit provides a "One-Two Punch" to your firefighting arsenal.

It combines **THE HAMMER**, the tried-and-true use of water, with the suffocating power of **THE ANVIL**, our EZE CAFS compressed air foam systems. This easy to operate and maintain skid unit gives you the tools you need to quickly and easily tackle fires head-on!

## THE HAMMER

- A fully functioning KickAsh fire suppression skid using water only
- Powered by a Wick F200, 2 stage pressure pump driven by a 13 or 14 HP. electric start with recoil backup engine (depending on availability); 200 psi Max, 140 GPM Max

## THE ANVIL

- EZE CAFS 1-1/2" Discharge CAFS System
- Compressor or Cascade Bottle Options
- NO Electronics
- Rapid Transition from just water to wet or dry foam
- Easy to use, refill, and maintain with minimal training
- Patented system uses LESS water than other CAFS units on the market today



**KICKASHSKID.com**

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# EASY TO USE & MAINTAIN CAFS SKID UNIT



**THE HAMMER**  
featuring Vertical  
Stainless Steel Manifold  
and EZE CAFS Magic Box



**THE ANVIL**  
Option C  
featuring 13HP Honda  
Belt Driven Compressor



**THE ANVIL**  
Option B  
featuring 4, 4500 psi  
Cascade Bottles

## THE HAMMER:

### Standard Features:

- Vertical Stainless Steel Manifold with pressure gauge at eye level, Valved Discharges, 1" Tank Fill; 1" Reel; 1" & 1-1/2" Overboard with Cap & Chain (1-1/2" & 2-1/2" on the Ultra)
- Drain Petcock
- Pressure Relief Valve
- 100% Stainless Steel Plumbing and Hardware
- Hannay 12 VDC Tank Top Mounted Reel with Driver Side and Passenger Side Roller Assembly loaded with 100 feet of 1" Boostlite light weight reel hose (21 lbs per 100') with Field Repairable Couplings
- Trident, Scotty, or Foampro through the Pump Foam Systems

### Optional Features:

- Multiple Tank Sizes
- Pumps:
  - Wick 3200, 3 stage Pressure Pump; 350 psi Max/100 GPM Max
  - Wick 4200, 4 stage Pressure Pump; 420 psi Max/105 GPM Max
  - Wick Ultra 18, 2 stage Mid-Pressure Volume Pump driven by an 18 HP B&S electric start with recoil backup engine; 200 psi Max/300 GPM Max
- 2nd Valve on Suction
- 3/4" Light Weight Reel Hose with FRC's
- 150, 200, 250, 300 feet of Reel Hose
- Larger Capacity Reels
- Aluminum or Stainless Steel Hose Reels
- Suction Hose and Foot Valve Strainer
- LED Water and/or Foam Gauges
- Aluminum Storage Skids
- Hose Trays (Wet or Dry) Capacity: 200' of 1-1/2" Hose
- Additional Discharges: 3/4", 1" ; 1-1/2" & 2-1/2" O/B
- Truck Protector Lines
- Ground Sweeps

## THE ANVIL:

### Standard Features:

- Every Discharge CAFS Capable
- Mechanical Valve for Wet or Dry Foam
- Working Flow Rates: 15 to 105 Gallons per Minute
- Compressed Air: 110 to 150 psi

### Option C - Compressor Option

- 13 HP Honda Belt Driven Compressor produces 23 CFM @ 175 psi mounted on the cab end of the skid unit
- 30 Gallon Storage Tank
- Run Time: Indefinite
- Meets Texas Forest Service specs

### Option B - Bottles Option

- 1 to 4, 4500 psi Cascade Bottles stored below the tank hard-plumbed to Pressure Regulator.
- No Compressor to Maintain
- Please Note: Bottles need to be filled by your existing compressor



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