

HIGHBANKER/DREDGE COMBO



Total weight: 50 lbs.
Total dimensions: 18" wide (at legs); 43" tall
(max. working height w/raised legs)
Hopper: 34" x 12" x 8"
Sluice Box: 48" x 12" x 4-1/2"

SET UP:

Raise the hopper head to the desired height, and slide bolt into the appropriate hole and tighten wing nut to secure in place. Raise unit and adjust legs to correct height and angle for sluice; from front to back and level from side to side. Hook up water supply and adjust water flow with shut-off valve, or attach dredge hose.



HOW IT WORKS.

As a Highbanker: material is placed into the hopper where the spray bars wash the material before being classified through the grizzly area and dropping into the sluice box. Once the material enters the sluice box it gets washed through the riffles capturing the gold.

Processing a five gallon bucket should take about 4-5 minutes.

As a Dredge configuration: simply rest (and secure) the dredge hose end on the cradle at the foot end of the hopper, allowing the material to get "pushed uphill" prior to settling down into the sluice box where the material is washed through the riffles and captures the gold.



OUR MISSION: To make the gold prospecting experience more productive for small scale miners.



facebook.com/summitmining



twitter.com/summitmining

www.summitmining.com sales@summitmining.com 208-362-0450