Gold Fever Has Gone Global



The price of gold has indeed reached a record high of \$2,365 per ounce. This surge in gold prices can be attributed to several factors.

This includes global economic uncertainties, increased demand for gold as a safe haven asset, and central banks accumulating gold at a rapid pace. This price level represents a significant milestone in the gold market and reflects the current economic climate and investor sentiment towards gold as a store of value and hedge against inflation.

- Central banks around the world are rapidly accumulating gold, signaling caution and the need for a safe haven asset amid global economic uncertainties.
- 2. Gold prices are reaching record highs in local markets, reflecting the global surge in demand for gold.
- 3. Countries such as China, Turkey, and the Czech Republic are actively participating in the gold rush, indicating a worldwide movement rather than a local trend.
- 4. The demand for gold remains much higher than its supply, with both Chinese consumers and global central banks contributing to this demand.
- 5. Gold is skyrocketing against basically every currency, demonstrating a global phenomenon of gold's value increasing across the board.

The Fairbanks region is the largest gold producing region in the state of Alaska. The last frontier is still producing gold, and all you have to do is get it out of the ground. Start planning your Alaskan gold adventure today!

The Alaska Gold Rush Is On!



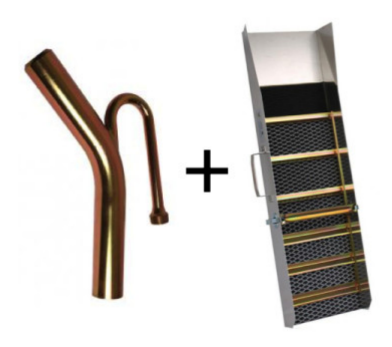
When gold reaches the magic number of \$1500 an ounce, it is usually economical to make money gold mining. This holds true for large and small scale miners. Gold is at \$1806 an ounce today! The Alaska gold rush is back, because if you think all the gold is gone, you are wrong. The Fairbanks region is the largest gold producing region in the state of Alaska. The last frontier is still producing gold, and all you have to do is get it out of the ground. Start planning your Alaskan gold adventure today!

Honda GX Series Engine Fuel Consumption And Run Time Per Tank



- Honda GXH50 uses .24 gal/hr @7000 rpm with an approximate run time of .83 hrs. per tank.
- Honda GX120 uses .29 gal/hr @3600 rpm with an approximate run time of 1.8 hrs. per tank.
- Honda GX160 uses .37 gal/hr @3600 rpm with an approximate run time of 2.2 hrs. per tank.
- Honda GX200 uses .45 gal/hr @3600 rpm with an approximate run time of 1.8 hrs. per tank.
- Honda GX270 uses .63 gal/hr @3600 rpm with an approximate run time of 2.2 hrs. per tank.
- Honda GX340 uses .82 gal/hr @3600 rpm with an approximate run time of 2.0 hrs. per tank.
- Honda GX390 uses .92 gal/hr @3600 rpm with an approximate run time of 1.8 hrs. per tank.

Dredge Nozzle-Sluice Box Compatibility



Whether deciding how to build your own dredge or highbanker/dredge combo, or just refurbishing an old system, the compatibility information below is helpful. (These general recommendations are for standard hungarian riffle sluice boxes.)

1.5 inch, 2 inch, and occasionally 2.5 inch dredge nozzle: 10 inch wide sluice box

2.5 inch dredge nozzle: 10 - 12 inch wide sluice box

3 inch dredge nozzle: 12 - 14 inch wide sluice box

4 inch dredge nozzle: 16 inch wide sluice box

5 inch dredge nozzle: 20 inch wide sluice box

6 inch dredge nozzle: 22 - 24 inch wide sluice box

The Six Easy Steps Of Panning For Gold



- 1.) Preparation or classification
- 2.) Stratification
- 3.) Washing
- 4.) More stratification
- 5.) Cleaning
- 6.) Inspection and removal

(In reality steps 2 and 3 are done repetitiously until only heavy material remains in the pan i.e. gold, black sand, garnets, etc.)

(In reality steps 4 and 5 are done repetitiously until only gold and about a teaspoon or tablespoon of material remains in the pan)

Customer Service Is Our Top Priority!