



SEARCH:

[Resources](#)

[Contact Us](#)

[Home](#)

Browse by: [INVENTOR](#) | [PATENT HOLDER](#) | [PATENT NUMBER](#) | [DATE](#)

Inventor: Redwine, Mickey
Address: Ben Wheeler, TX
No. of patents: 2
Patents:



Patent Number	Title Of Patent	Date Issued
5058686	Sliding-weight operated hole boring tool	October 22, 1991
A sliding-weight operated hole boring tool can be used to make holes of various length or depth in varied soil conditions. A uniquely-shaped tool bit helps to form a smooth, clean hole. In preferred embodiments, detachable elongated stems are used to vary the length of the tool, and		
4775015	Sliding-weight operated hole boring tool	October 4, 1988
A sliding-weight operated hole boring tool can be used to make holes of various length or depth in varied soil conditions. A uniquely-shaped tool bit helps to form a smooth, clean hole. In preferred embodiments, detachable elongated stems are used to vary the length of the tool, and		



Recently Added Patents

[Modular connector for touch sensitive device](#)

[Air filter](#)

[Methods of producing the membranes and the uses of membranes as battery separator films](#)

[Package for a medicinal product](#)

[Satellite communication network](#)

[Method of creating exercise routes for a user and related personal navigation device](#)

[Methods of isolating bipotent hepatic progenitor cells](#)

Randomly Featured Patents

[Data processing apparatus and data processing method, decoding apparatus and method thereof, and recording medium](#)

[Method of phase recovery in cellular communication systems](#)

[Hybrid generation with alternative fuel sources](#)

[Pump mount base for vacuum compression apparatus](#)

[Clothes hanger](#)

[Interferometric vibration sensor](#)

[System for preventing radiation failures in programmable logic devices](#)

[High voltage semiconductor devices](#)

[Compression with adjustable quality/bandwidth capability](#)

[Method and apparatus for quickly evaluating engine](#)