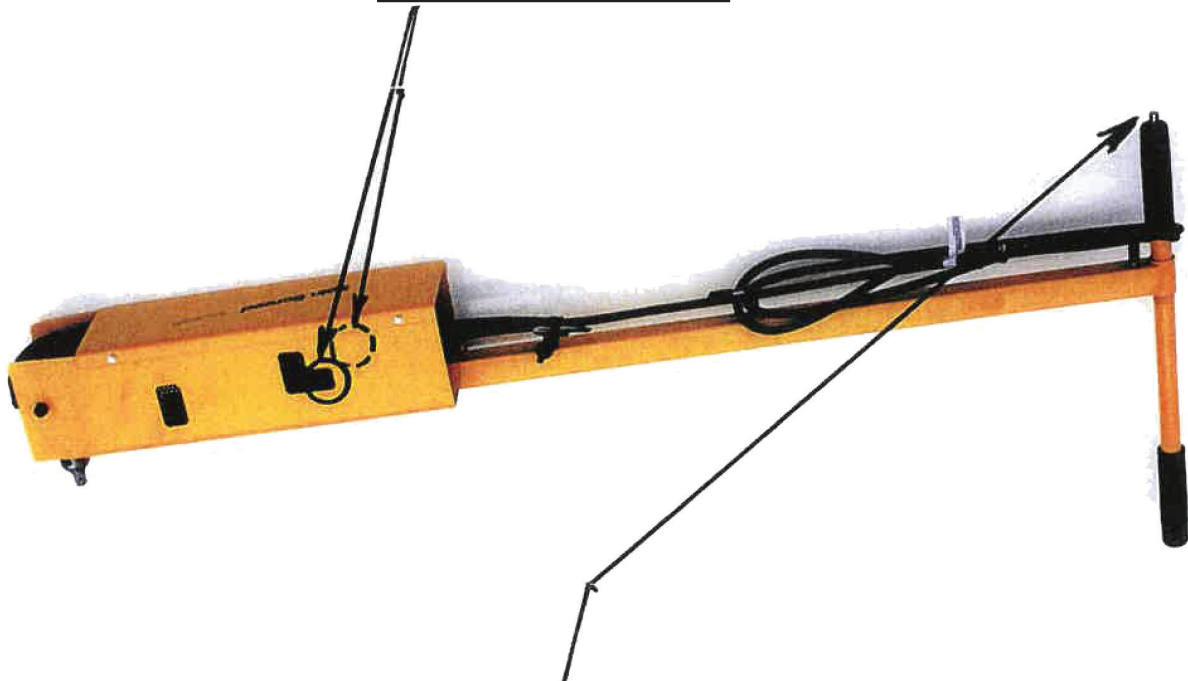


## Rugged Spin Screed Enclosure And Power Head

Port Holes on each side of the rugged Spin Screed enclosure permit access to the reversing switch so that it can be slid back and forth to change the direction of rotation. By changing the direction of rotation, the rugged power head can power the Spin Screed from either side of the pour moving in either direction giving you maximum versatility. The screen covering the intake and exhaust ports of the motor should be cleaned occasionally when ever there is a build up of concrete such that the ports are restricted. To clean the screen, the top cover can be removed along with two bolts and a clamp that holds the motor in place. Following this, the screen can be slid out and cleaned, then replaced.

### Port hole locations:



### Special Tool Storage location:

Inserted in the end of the handle bar grip, this special tool is used to disconnect the power head and the impact socket adapter from the Spin Screed.

This special tool has been fabricated to allow one to easily depress the spring loaded locking pin on the impact socket adapter so that the power head can be removed from the Spin Screed. It is much better and saves time to depress the locking pin rather than removing the impact socket adapter from the chuck of the drill when disconnecting from the Spin Screed. Once the impact socket adapter is mounted in the chuck of the drill, it will never have to be removed and consequently will never get lost. On my construction site, we regard this special tool as sacred. It must always be replaced in its storage location immediately after every use. Otherwise, you will be using a nail to perform this task and nails do not work nearly as well.