

ZINEX MINING CORP.
PO BOX 997
WHISTLER, BC
V0N1B0
HTTP://WWW.ZINEXMINING.COM

Drill Move Guidelines:

For moving the Zinex Model A5 Diamond Drill with helicopter support the following list, a recommended guideline in order of disassembly. Prior to commencing with the drill move ensure all hydraulic lines between the components being removed have been disconnected and capped/plugged as necessary. Prior to drill move ensure all applicable pins and fasteners have been prepped for removal and remove with applicable component. Disconnect drive shaft, throttle cable, engine wiring harness and fuel supply.

- Remove stinger
- Remove mud tank and pump
- Remove Head
- Remove Feed Frame (with foot clamp and lower cylinder still attached)
- Remove Feed skid (with hoist winch, feed frame rest, wireline winch and raise cylinders attached)
- Remove engine
- Remove Hydraulic stand (to reduce weight you may remove side panels, drain fluid and send hose umbilical with head)
- Remove Hydraulic skid

Component	Weight LBS
Stinger - with rollers/steel mounts &pulleys	350lbs
Mud tank - 435 pump & Skid	650lbs
B20 Drillhead	1000lbs
Feed Frame - with saddle, rails, rollers, cylinders & footclamp	1500lbs
Feed Skid – with feed frame stand, hoist winch, raise cylinders, levelwind	1200lbs
Engine – John Deere 6068	1550lbs
Hydraulic stand (empty hydraulic tank)	1400lbs
Engine / Hydraulic Skid	5001bs
AVD P-head	1250lbs
Mirow Levelwind winch	5401bs