Model710 - In design by E-town

Gun is currently designed to be synthetic only

Working on two separate paths

- Trick up of model 700 to cheapen and differentiate in a new line
- 2. Finalize design, cost and functioning capability of model 710 as configured

To do's

- 1. Marketing needs to pick caliber's
- Receiver insert needs to be a make-able part Hanson
- 3. Need to have prints on what the stock will look like
- Need to begin to take ownership on all vendors
- 5. Update costs and capital and segregate overhead as discussed
- 6. Need to update costs for 700 adl synthetic
- 7. Need to work on mfg. process minimize inventory investment
- A need to work on sales and marketing strategy & canabalization
- 9. Engineering still needs to finalize first draft prints for quoting
- Engineering still needs to finalize first draft prints for quoting
 All component level drawings have not been forward is Keens, per his wpdate list mainth per his communication they would by 03/03- e no drawing for the block, filing pin spinognag box/assembly etc., has been received - So we can orlighted in process of guotation when we get them

Part Issues

Garage P

- Bolt handle will be braised on to bolt body.
 Why braised with gld tocco bit

- Why braised with add focco with

 Bolt handlesnaph breaks off flow will watervice the gun

 Fuccontrol spiring most earlier flows of the 100 buttone of the side plates are all concern by might be supported by the search of the side plates are all concern by might be supported by the search of the side plates.
- attle. It is everal people's opinion that you are picking lion's vendors for them- Th i.e. stock yendor- waste OMP and Hanson and there is a belief that you are picking Hitech??? This spould not be done and I will be calling you on this later this week - Are their any other wholes that you are locking us into - i.e. we do not want to go through what we are going mough with R-cubed on the composite barrel
 - 700 Sight system with receiver height and barrel contour may be a problem Keeney should be looking at this



