$\mathcal{M r}$. Completely's Indoor Range Bowling Pin Table $\mathcal{H t}$ tp://www.mrcomple tely.6logs pot.com


Notes: Overall length of the top part should be 5' (Pieces "A", "C", and "D"). That would allow 12 " between pins, with 6 " on each end. Piece "B", the top part of the saw horse, only needs to be 4 ' long. Use only two deck screws to attach the sacrificial piece "D" to piece "C", so it can be easily changed once it starts deteriorating. A cross piece at the bottom of the saw horse legs may be required, so additional weight (cement blocks?) can be piled on to make it steadier. A third sacrificial $2 \times 4$ may be needed on the front.

The top surface of the pin table should be narrow enough that a bowling pin on it's side will roll off, to eliminate ricochets going upwards into the ceiling or over the range berm.

With $12^{\prime \prime}$ pin spacing and a distance of $25^{\prime}$, there will be some REALLY fast times!
NOTICE: This is a 'Concept' drawing of a yet un-built and un-tested design.
We assume NO liability if you build it and manage to hurt yourself with it somehow.

