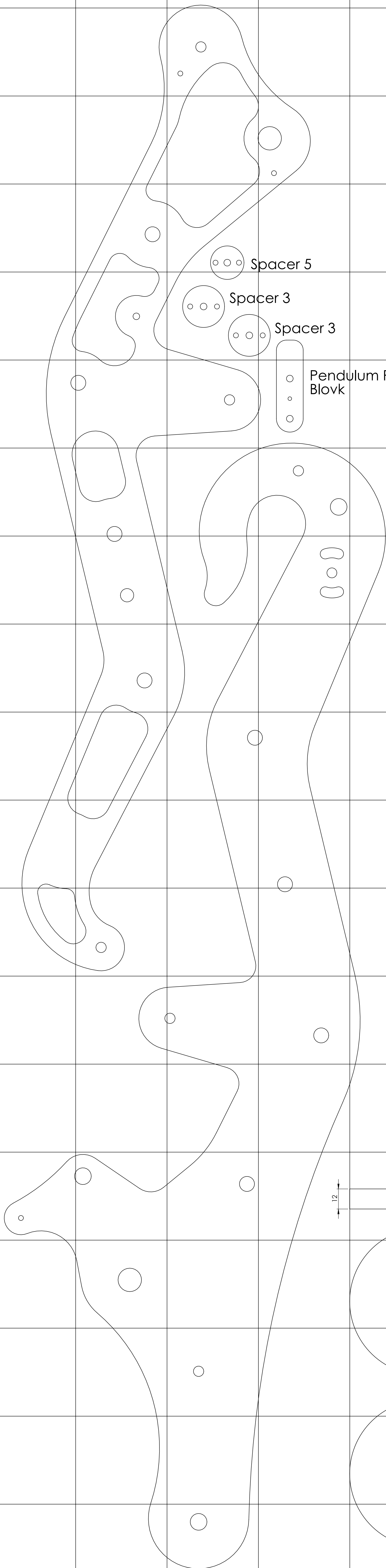
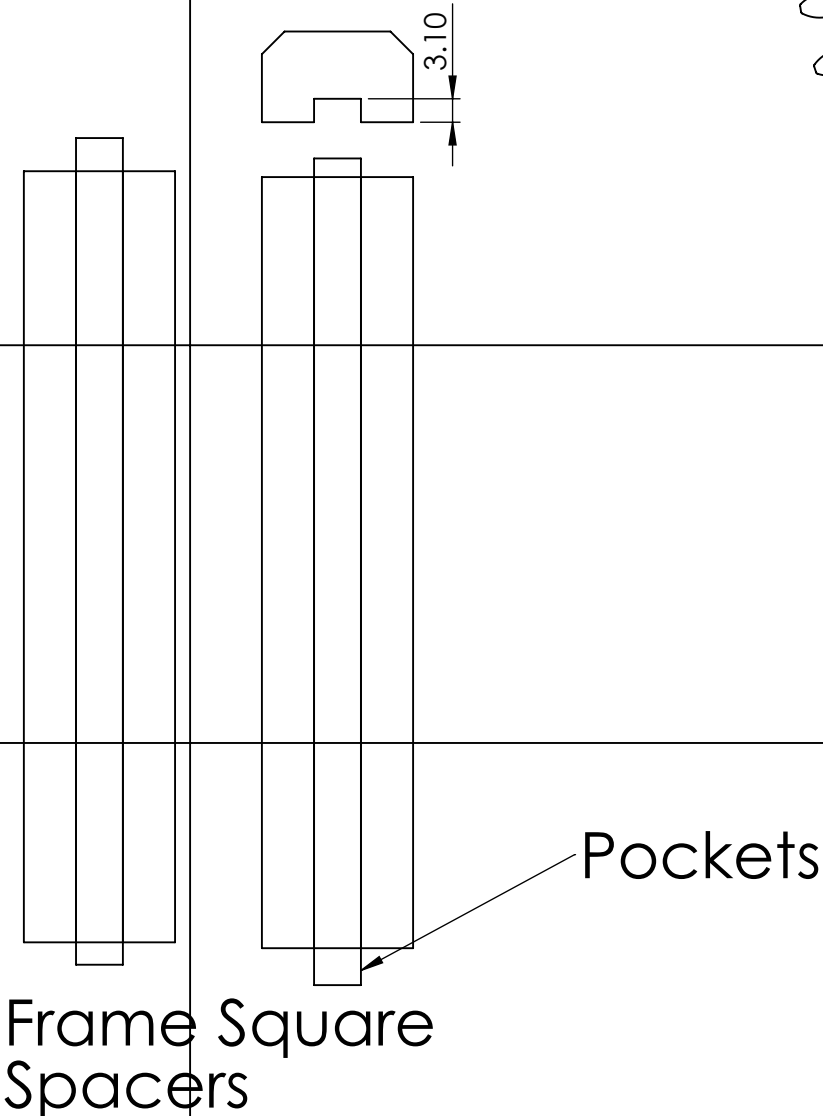


Wood 12 mm Thick

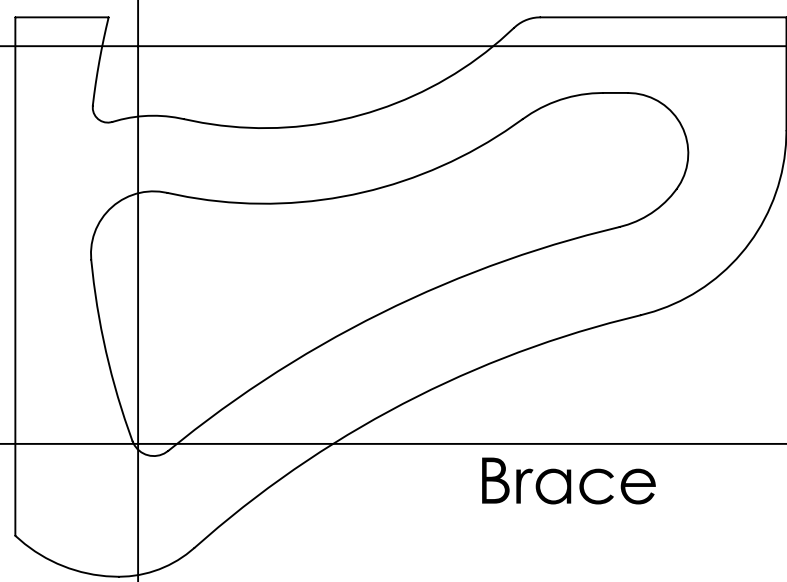
Wood 9 mm Thick



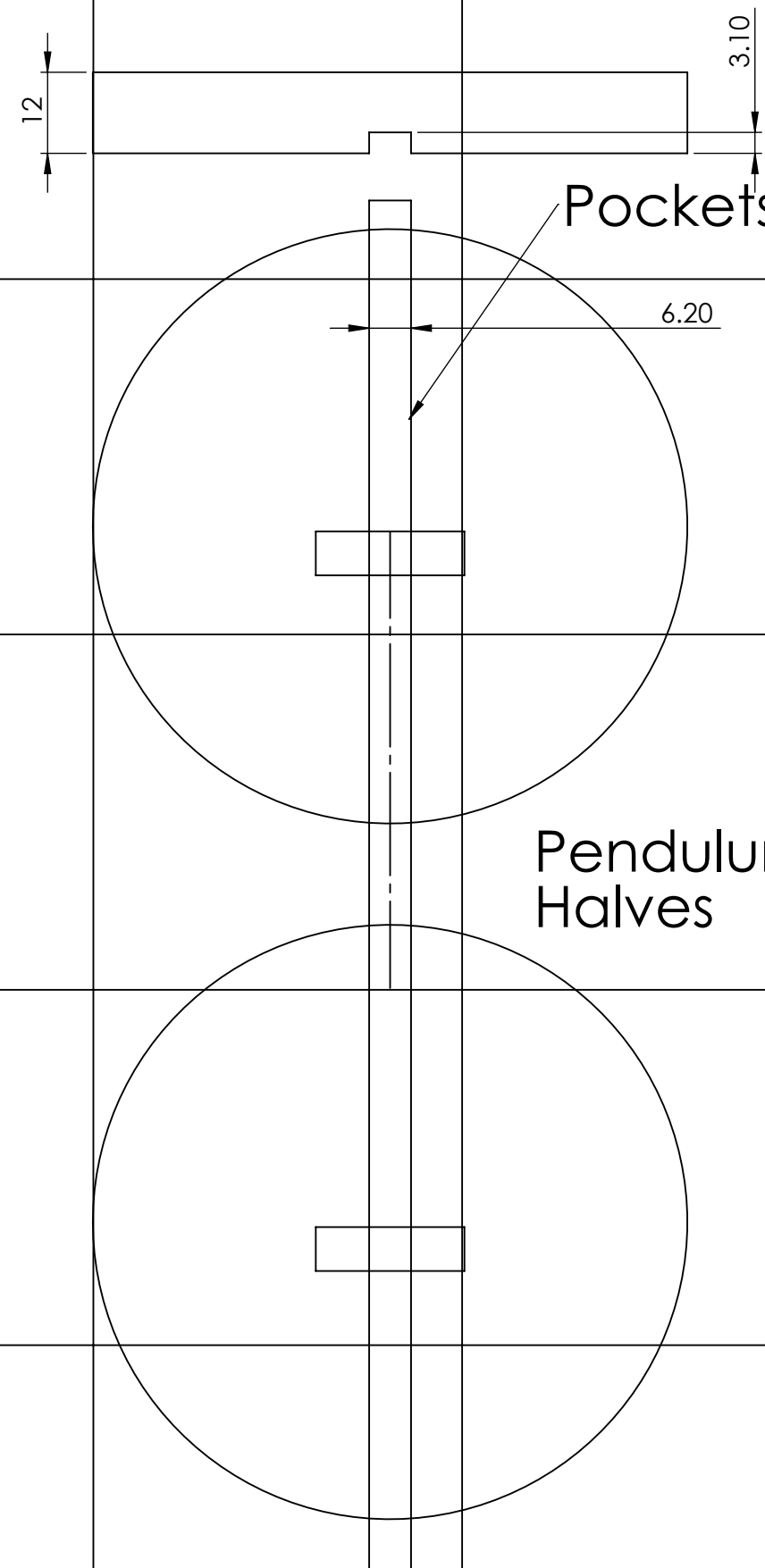
Spacer 5
Spacer 3
Spacer 3
Pendulum Pivot
Block



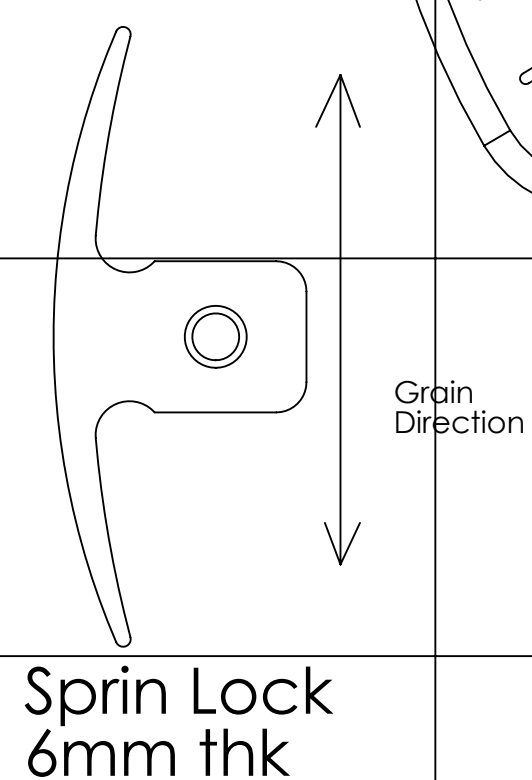
Frame Square
Spacers
Pockets



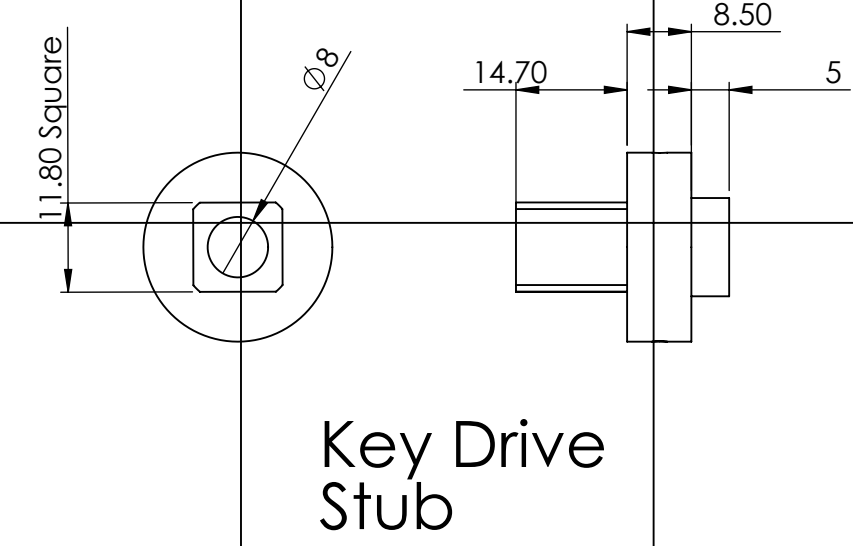
Brace



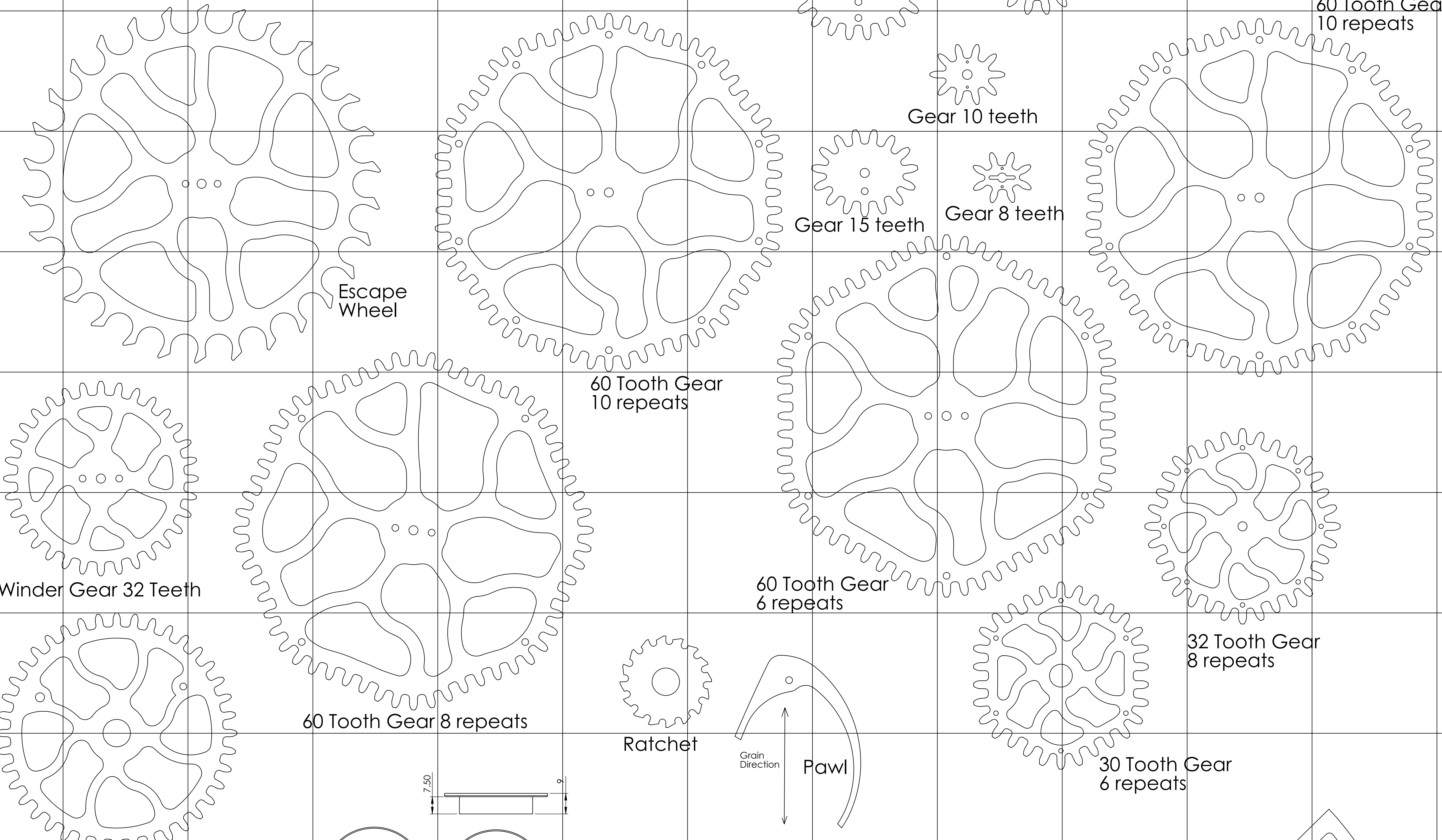
Pendulum
Halves



Sprin Lock
6mm thk



Key Drive
Stub



Escape
Wheel

Winder Gear 32 Teeth

Winder Gear 40 Teeth

60 Tooth Gear 8 repeats

60 Tooth Gear
10 repeats

60 Tooth Gear
6 repeats

Gear 10 teeth

Gear 8 teeth

Gear 15 teeth

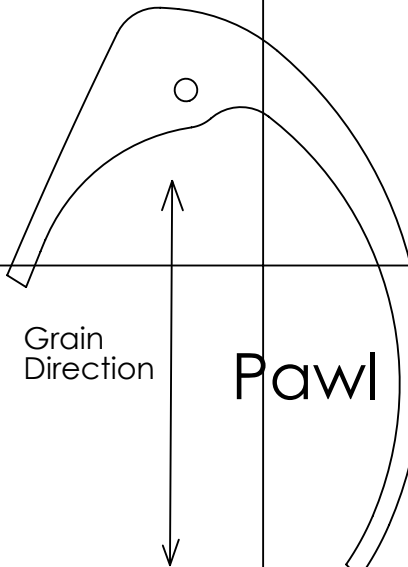
Gear 12 teeth

60 Tooth Gear
10 repeats

32 Tooth Gear
8 repeats

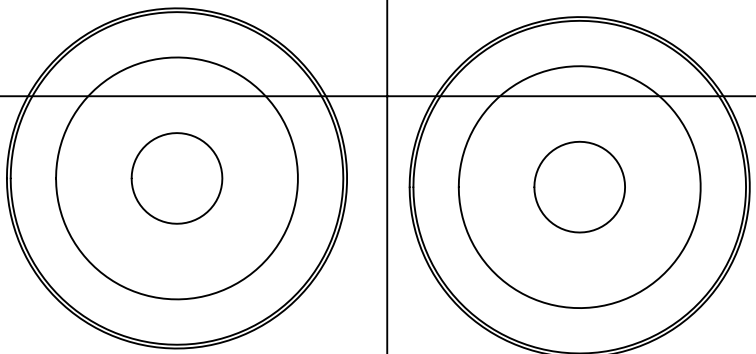
30 Tooth Gear
6 repeats

Ratchet

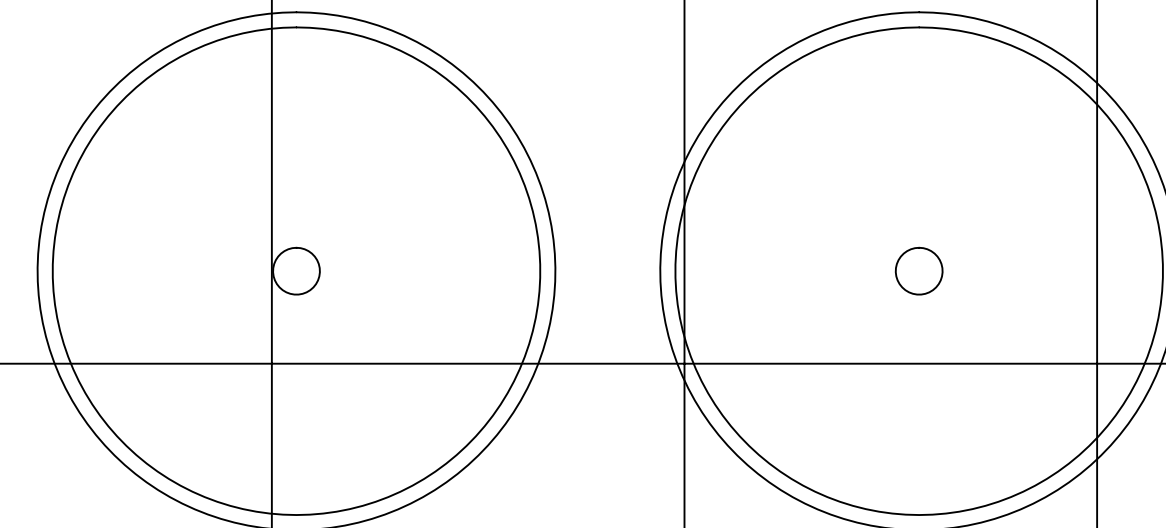


Grain
Direction

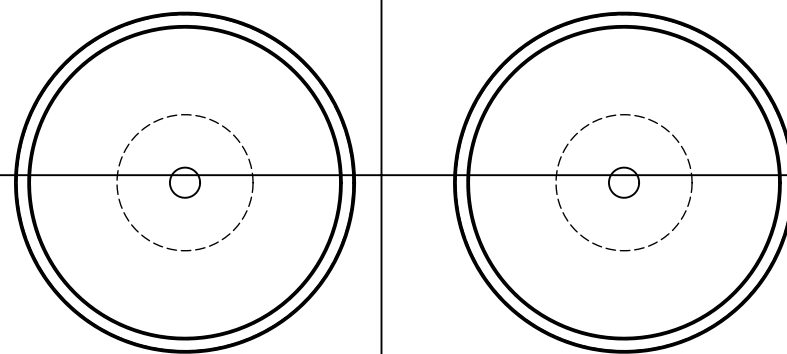
Pawl



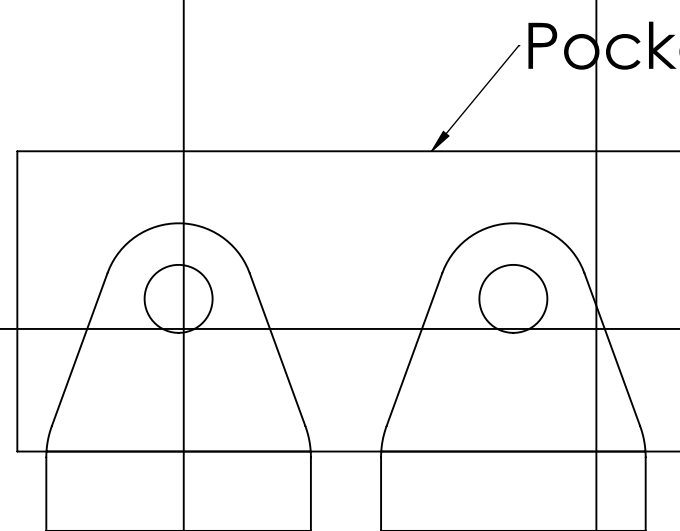
Drum



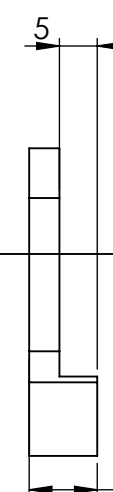
Weight end Plugs



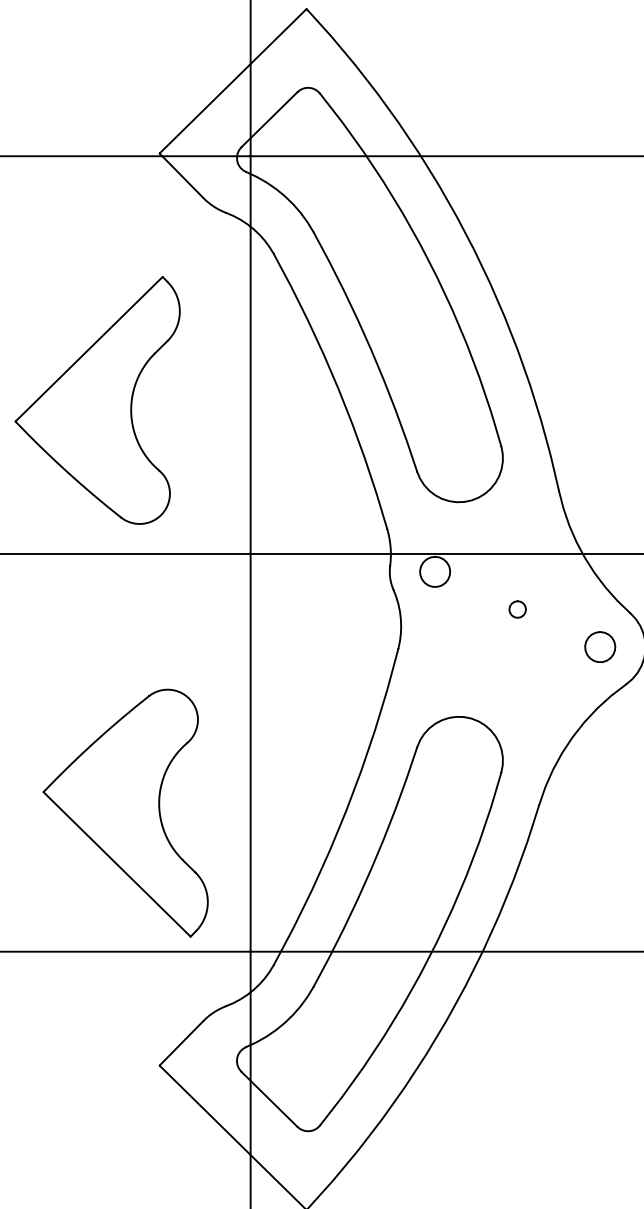
Weight Pulley



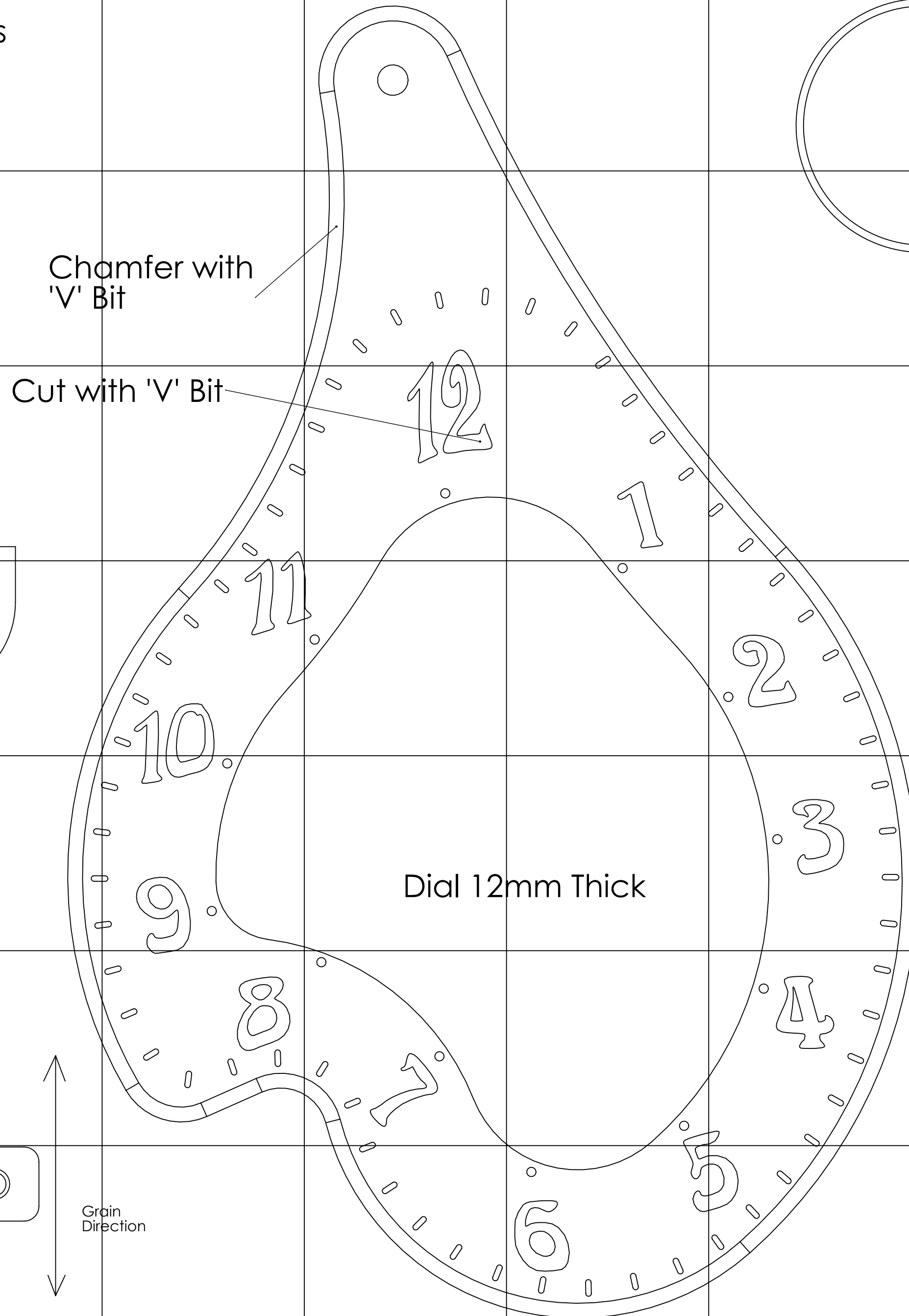
Weight Pulley Support



Pockets

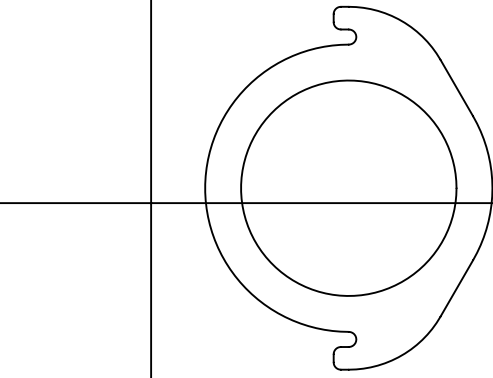


Escapement

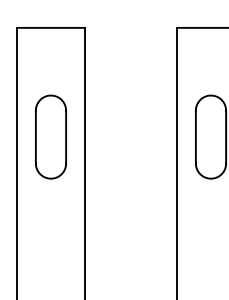


Dial 12mm Thick

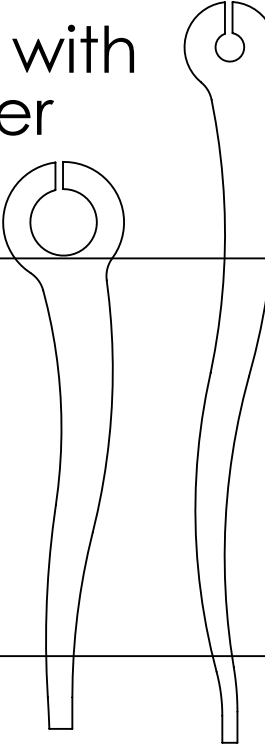
Chamfer with
'V' Bit
Cut with 'V' Bit



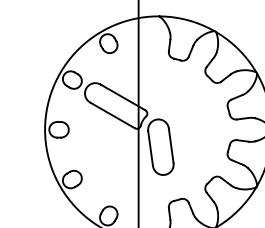
Bottle Hanger 3mm Thk
Use with plastic bottle
to find weight needed
to drive the clock



Pallets
1.5mm
Thick



Hands
2mm Thick



Logo 4mm
thick

Cut slots with
Knife after
Routing

Clock 23 Crooked Clock
Brian Law - Jue 2015

For all other details see the main drawing sheets