

## → What is timeTo?

timeTo is a typeface that turns time-codes into clock faces! OT Features: all use *liga*; Web uses *kern*; Advance uses *ss01* to *ss03*. If you're using MS Office, you may need to activate 'standard ligatures' under **Format > Font > Advanced**. See expansion page for extra features used in some expansion fonts.

## → How do I use timeTo?

Just type a time from 00:00 to 11:59 and timeTo handles the rest! The time-code must use a colon in the middle and leading zeroes in front of single-digit times (e.g. '01' instead of '1'):



02:23



05:49



11:33



09:01

You can change the style using the 10 different fonts:



Basic



Flat



Round



Sharp



Square



Watch



Alarm1



Stop



Disc



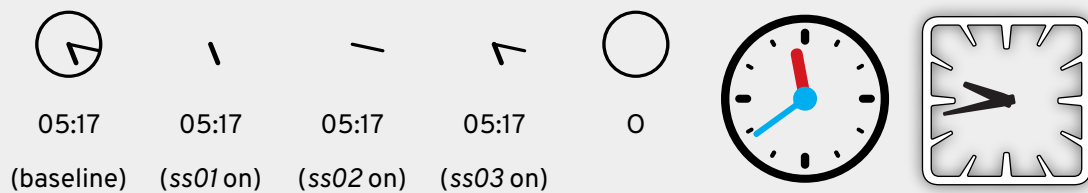
Ornate

## → How do I use timeToWeb?

timeToWeb massively cuts the filesize by limiting each hand to 12 positions. The hour hand only points to each hour and the minute hand only points to every 5 minutes (00, 05, 10, etc.).

## → How do I use timeToAdvance?

timeToAdvance is a layer font that uses the OpenType feature *stylistic sets* to include versions of each time with just the hour hand (ss01), the minute hand (ss02), or both hands (ss03). It also includes a handless face (uppercase O). These features let you separately edit each part, or mix and match between styles:

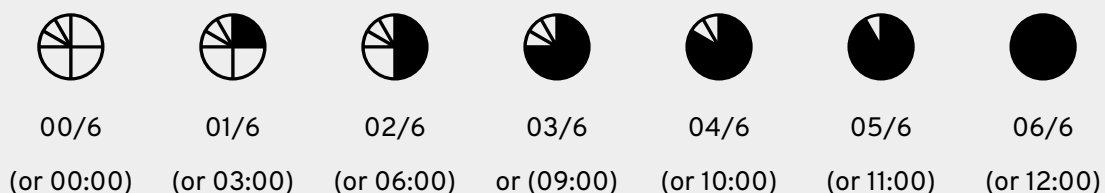


## → How do I use timeToPlay?

timeToPlay creates progress and countdown clocks for, among other things, analog role-playing games. Just type a fraction and timeToPlay handles the rest! It includes clocks with 1, 2, 3, 4, 6, 8, and 12 segments, for example:



It also includes Powered by the Apocalypse-style clocks, which you can type in either as sixths, by adding an extra 0 to the start of the fraction, or as time-codes (00:00 to 12:00):



## → What's in the \$5+ expansion?

14 new analog clock styles...



Alarm2



Min



Modern



Sun



Moon



Rough



Melon



Carry



Tower



Gear



Vinyl



Wahoo



Arc



Petal

...and 5 new countdown/progress clock styles:



Flat



Round



Mech



Blot



Callig

**timeToAdvance-Wahoo** adds more face part layers (arranged A to E front to back) and extra stylistic sets for just the hand shafts (*ss04*) or hand arrows (*ss05*):



A



B



C



D



E

05:17

(*ss04* on)

05:17

(*ss05* on)

**timeToPlay-Blot** and **-Callig** include 4 alternate versions of each state of each clock in stylistic sets (*ss01* to *ss04*):



3/8

(baseline)



3/8

(*ss01* on)

3/8

(*ss02* on)

3/8

(*ss03* on)

3/8

(*ss04* on)