On the Subject of Palindromes

Is it crazy how saying sentences backwards creates backwards sentences saying how crazy it is?

The module consists of a screen with a 9-digit number, a larger screen displaying inputs, and three buttons.

Find a 9-digit, 8-digit, and 7-digit palindromic* numbers that add up to the number on the module.

X: ######## Y: ####### Z:

IMPORTANT:

- Leading 0's are counted in palindromes*. For example, "000010000" is valid.
- The module ignores the sum past 9-digit numbers. For example, "1000000022" is treated as "22".

Once all three palindromes are found, input each digit in X, Y, and Z by cycling digits with the left button, and submitting them with the middle button. If a mistake gets made, use the right button to eradicate the current variable.

^{*}Numbers that read the same forwards as backwards.