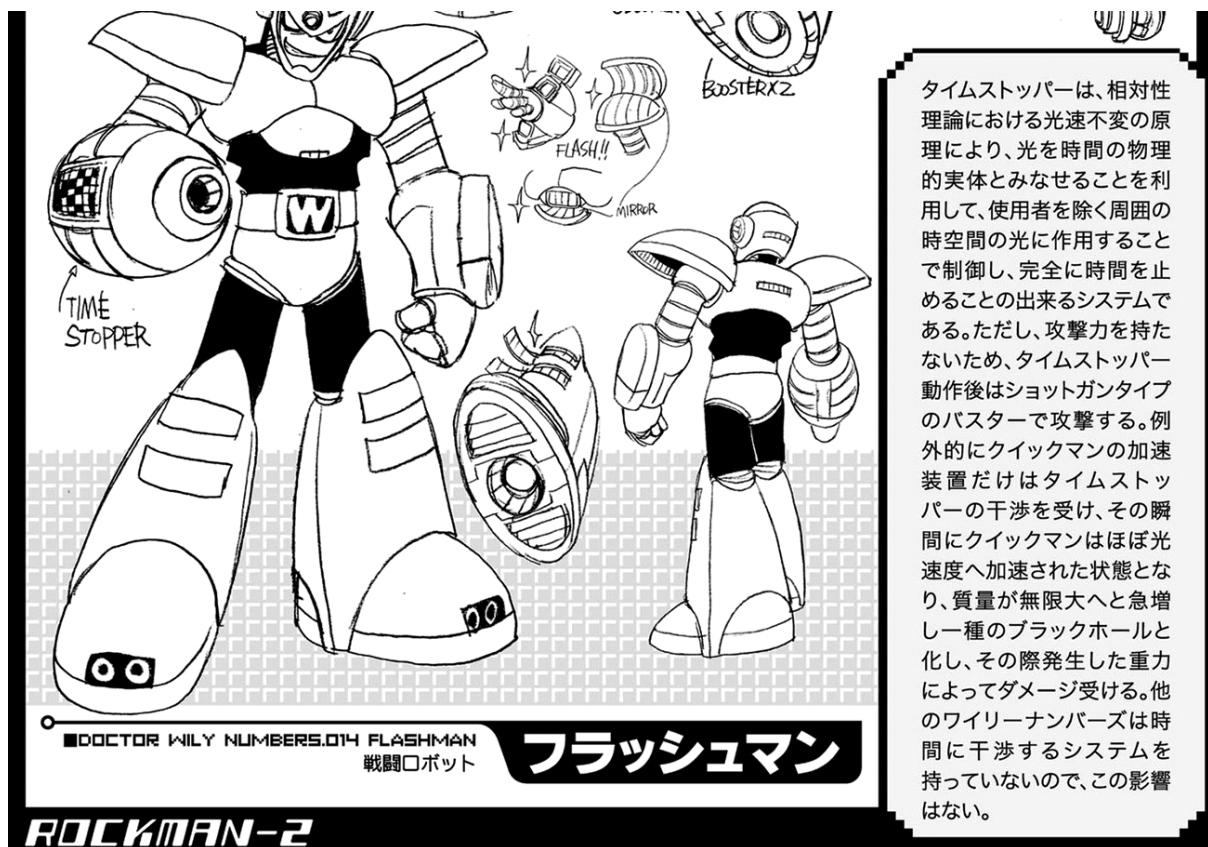


Heya, guys! Mikhail here to bring about a little tomfoolery! More Megamix/Gigamix tomfoolery... Yes, this manga's filled with all sorts of surprises! 🤪

This time, I shall be calculating the yield of something super simple: Flash Man stopping Quick Man dead on his tracks.



Doesn't seem too impressive. Well... Uh... See what I'm about to post:

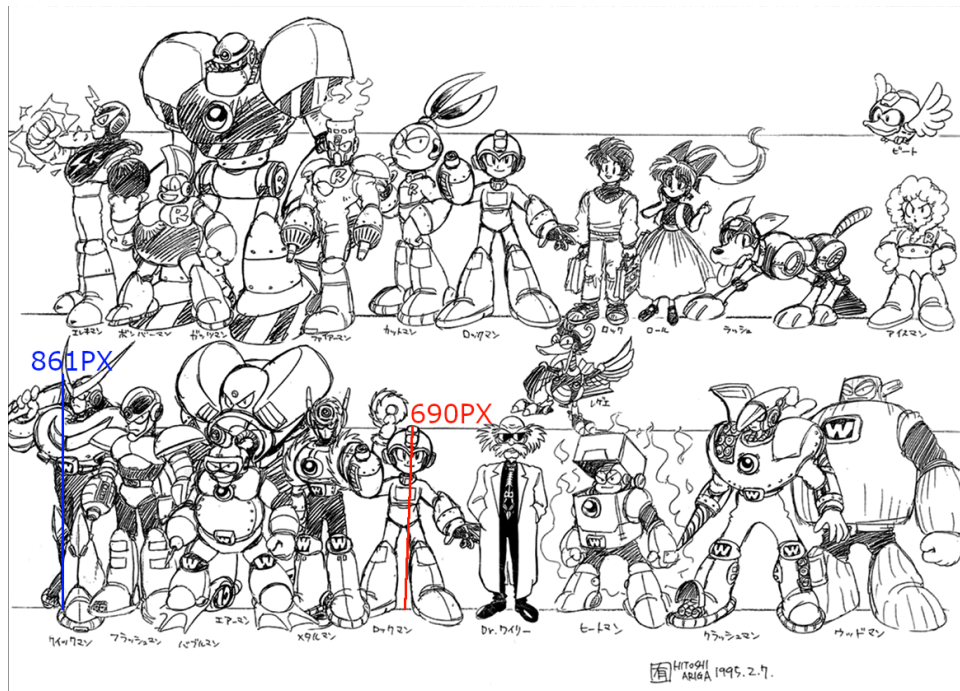


*"The Time Stopper is a system that can completely stop time by controlling the light in the surrounding space-time except for the user, using the principle of light speed invariance in the theory of relativity, which allows light to be considered a physical entity of time. However, since it has no offensive power, it attacks with a shotgun-type buster after the time-stopper is activated. **The only exception is Quick Man's accelerator, which is interfered with by the Time Stopper, and at that moment Quick Man is accelerated to almost light speed, his mass increases infinitely, and he becomes a kind of black hole, damaged by the gravity generated.** Other Wiley Numbers do not have a system that interferes with time, so they are not affected by this effect."*

So uh... Quick Man's relativistic mass becomes black hole-like whenever Flash Man uses Time Stopper while the former's running. See where I'm going with this? KE & black hole stuff... 🤪

So! This calc should be fairly simple... I will be assuming Quick Man's Relativistic Mass to be that of a black hole, use that to then joust RKE in there... Super simple!

Here we go!



690px = 1.32 meters

861px = 1.647 meters

Assuming the black hole Schwarzschild Radius is half of his height...

Mass: 554,477,088,744,642,951,942,440,007 kg

For his actual mass, I'll just assume he's around 60 kg. I shall apply the RKE formula using this Relativistic Mass.

$$RKE = mc^2 - m_0c^2$$

RKE: 4.983339e43 Joules or 0.49833 FOE (**Large Star level**)

BAHAHAHAHAHAHAHA OKAY THIS IS FUNNY GENERAL RELATIVITY IS BS
LMAOOOOOOOO

See what some tomfoolery can do?