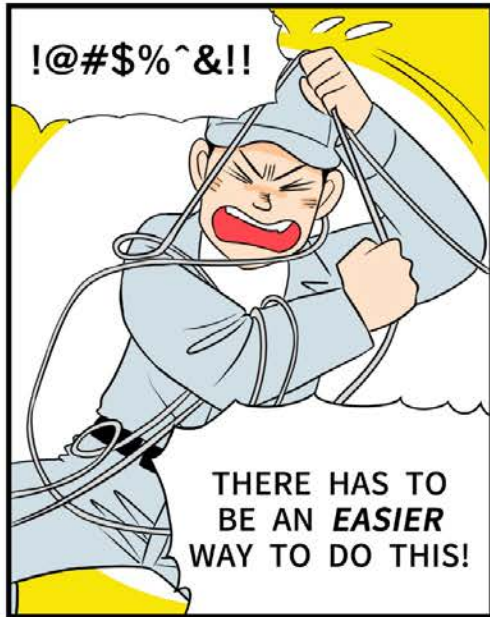


AAARGH.  
**HOW** AM I GOING  
TO WIRE THIS LONG  
CABLE TO A MOVING  
OBJECT?

THIS GOES HERE,  
AND THAT GOES  
THERE ...  
... NO, LET'S  
TRY THIS WAY ...



!@#\$\$%^&!!

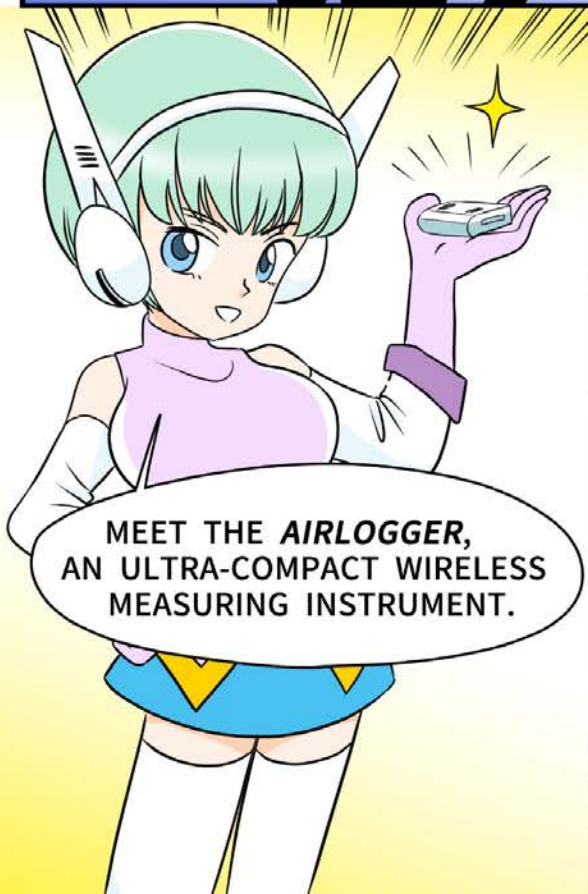
THERE HAS TO  
BE AN **EASIER**  
WAY TO DO THIS!



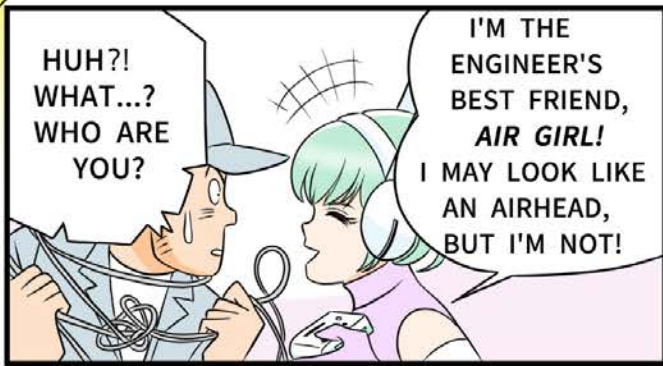
HELLO!  
ARE YOU HAVING  
TROUBLE?

I'VE GOT THE  
**PERFECT**  
SOLUTION FOR  
YOU ♡

!?



MEET THE **AIRLOGGER**,  
AN ULTRA-COMPACT WIRELESS  
MEASURING INSTRUMENT.



HUH?!  
WHAT...?  
WHO ARE  
YOU?

I'M THE  
ENGINEER'S  
BEST FRIEND,  
**AIR GIRL!**  
I MAY LOOK LIKE  
AN AIRHEAD,  
BUT I'M NOT!



UGH.  
TALK ABOUT  
BEING IN A  
**TANGLE** ...

THAT'S NOT THE ONLY PROBLEM WITH YOUR MEASUREMENT METHOD, IS IT?

IT TAKES FOREVER TO SET UP

YOU HAVE TO WORRY ABOUT DISCONNECTIONS

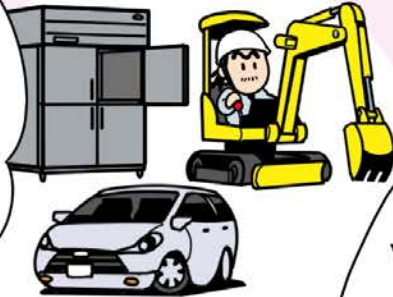
AND ATTACHING WIRES TO MOVING OBJECTS



BUT THE AIRLOGGER IS WIRELESS, SO IT'S EASY TO INSTALL!

NO POWER SUPPLY IS REQUIRED, AND MULTIPLE LOCATIONS CAN BE MEASURED AT ONCE.

BY THE WAY, IT'S ALSO GOOD AT MEASURING ROTATING OBJECTS AND IN ENCLOSED SPACES.



YOU CAN USE THE AIRLOGGER ALMOST ANYWHERE!

FINE, BUT WHAT A PAIN IT'LL BE TO TRANSFER ALL THAT DATA TO A COMPUTER.



MEASUREMENT DATA CAN BE SENT WIRELESSLY TO YOUR OWN LAPTOP IN REAL TIME. ZERO HASSLE!

WHOA! I CAN SEE DATA ON THE SPOT!



WHATEVER YOU NEED TO MEASURE, JUST ASK ME. THE AIRLOGGER'S GOT YOUR MEASUREMENT NEEDS COVERED!

