

IN THE BEGINNING...

HAILING FROM THE PLANET
FLUXTROL, ***FLUXTROL MAN*** CAME
TO EARTH IN 1981 TO HELP ALL OF
HUMANKIND FIND A BETTER WAY TO
ADAPT, INNOVATE AND GROW INTO
THE 21ST CENTURY.



WITH HIS ***ELECTRO-MAGNETIC INDUCTION***
POWERS AND SOFT MAGNETIC COMPOSITE
(SMC) MATERIALS, ***FLUXTROL MAN*** BATTLES
THE FORCES OF EVIL ACROSS THE GLOBE,
ENCOURAGING INNOVATION AND SAFETY
WHEREVER HE GOES!

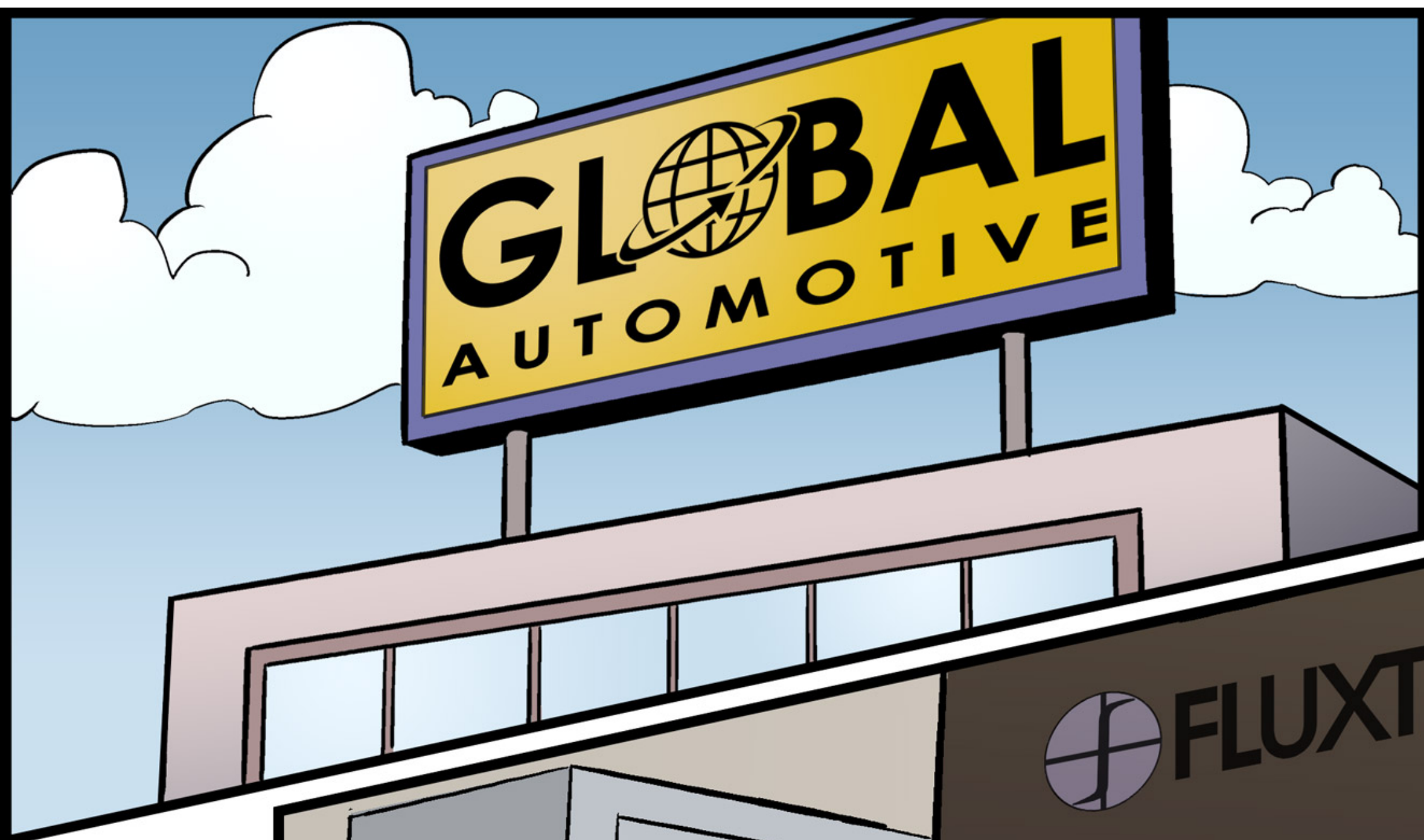


FLUXTROL MAN

IN...

Episode 1:

MACHINING - SOFT MAGNETIC COMPOSITES (SMC)



I'M AT A
LOSS. I HAVE
NEVER MACHINED THIS
SOFT MAGNETIC COMPOSITE
(SMC) MATERIAL AND MY
PROJECT DEADLINE
IS COMING UP
QUICK!





I DON'T KNOW
WHAT TO DO!

HAVE
NO **FEAR**, MY
FRIEND!

WHOOOSH!

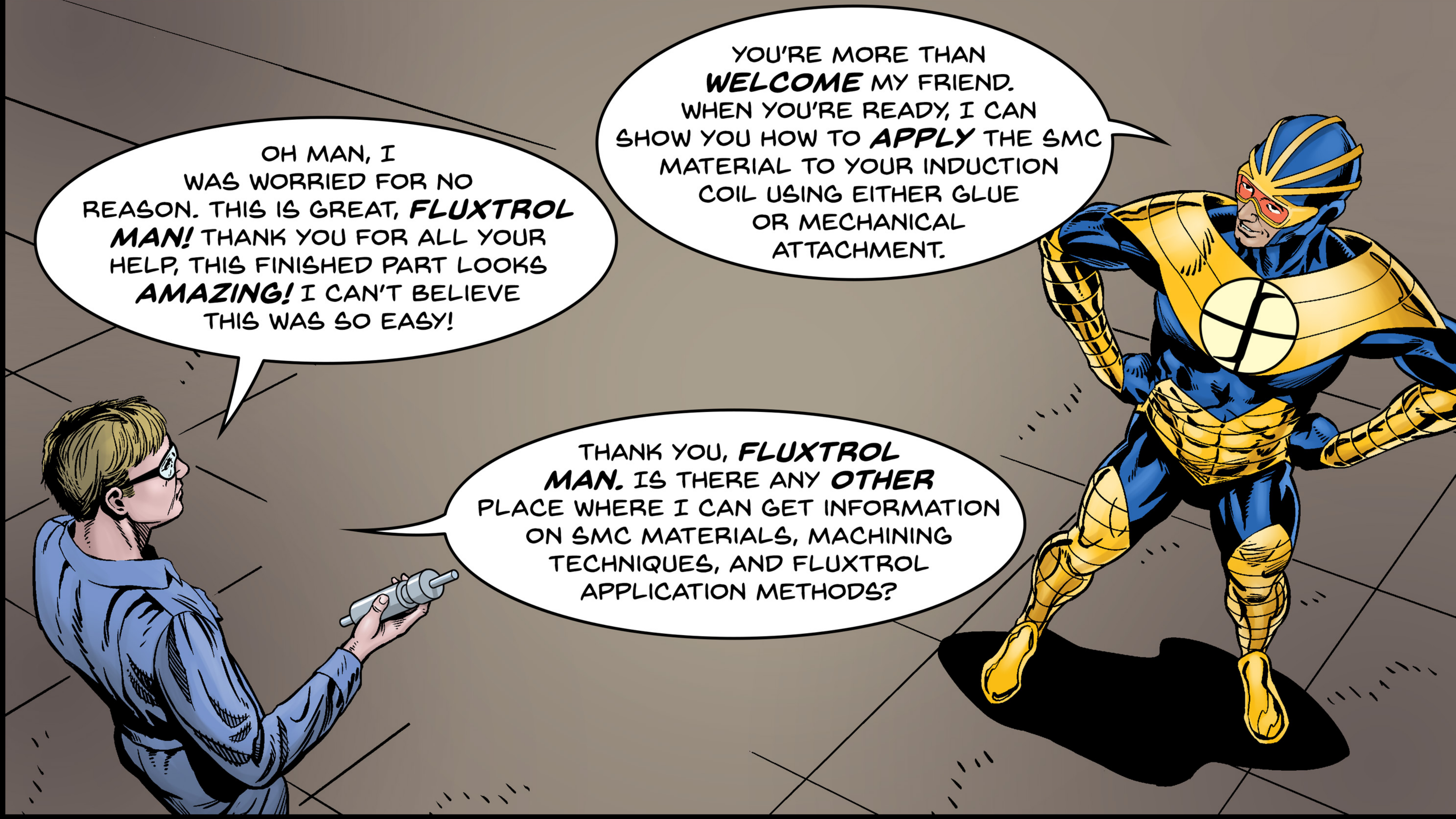


FLUXTROL'S
SMC MATERIALS ARE
EXTREMELY MACHINABLE
AND **EASY** TO
WORK WITH!



SEE, LOOK
HOW EASY THIS IS!
THE MATERIALS ARE
MACHINED WITHOUT
THE NEED OF A
LUBRICANT...

...AND CAN BE
FABRICATED INTO MANY
COMPLEX GEOMETRIES FROM
INTRICATE SHAPES TO THIN WALLS,
FLUXTROL MATERIAL CAN
DO THEM ALL!




OH MAN, I
WAS WORRIED FOR NO
REASON. THIS IS GREAT, **FLUXTROL
MAN!** THANK YOU FOR ALL YOUR
HELP, THIS FINISHED PART LOOKS
AMAZING! I CAN'T BELIEVE
THIS WAS SO EASY!

YOU'RE MORE THAN
WELCOME MY FRIEND.
WHEN YOU'RE READY, I CAN
SHOW YOU HOW TO **APPLY** THE SMC
MATERIAL TO YOUR INDUCTION
COIL USING EITHER GLUE
OR MECHANICAL
ATTACHMENT.

THANK YOU, **FLUXTROL
MAN.** IS THERE ANY **OTHER**
PLACE WHERE I CAN GET INFORMATION
ON SMC MATERIALS, MACHINING
TECHNIQUES, AND FLUXTROL
APPLICATION METHODS?



OF COURSE THERE IS! FOR INFORMATION ON ANY OF THOSE TOPICS, YOU CAN VISIT ***WWW.FLUXTROL.COM*** AND CHOOSE THE HYPERLINK OF WHATEVER TOPIC YOU'RE INTERESTED IN! YOU CAN EVEN CONTACT ***FLUXTROL INC.*** WITH ANY QUESTIONS BY USING THE INFORMATION FOUND ON THE ***CONTACT*** PAGE. THERE'S ***ALWAYS*** SOMEONE THERE TO HELP!



I DON'T KNOW
WHAT I WOULD HAVE DONE
WITHOUT YOU, **FLUXTROL MAN**.
YOU HAVE SAVED
THE DAY!

YOU'RE **WELCOME**,
FRIEND! NOW I'M OFF TO THE
NEXT ADVENTURE!



Helpful Links:

[Machining](#)

[Soft Magnetic Materials](#)

[Fluxtrol Magnetic Materials](#)

[Installation Technique](#)

[Contact Us](#)

Related FAQs:

[How can I machine the concentrators?](#)

[What type of tooling is recommended for machining Fluxtrol Materials](#)