



WELCOME
We're SAMHWAN!!



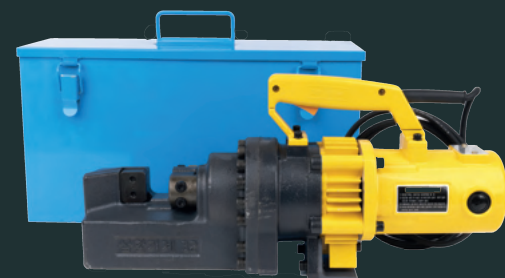
Our Samhwan machine was established in 1986
Until now, we have always thought and communicated
with our customers first, and we always have faith in
the quality and performance of our products.
Our products, which are processed and assembled with
meticulous inspection and precise design, are recog-
nized as a great advantage in the industry.
We will not forget the gratitude of our customers who
always use our products on the spot, and we will
always be humble.
Thank you.

KOREA Manufacture Company **SAMHWAN ELECTRIC**



With years of business experience and consideration for customers,
samhwan Mashinery has grown specialized in rebar cutting machines and bending machines.

Component – Parts / Steel Storage Box



CONTACT

Address

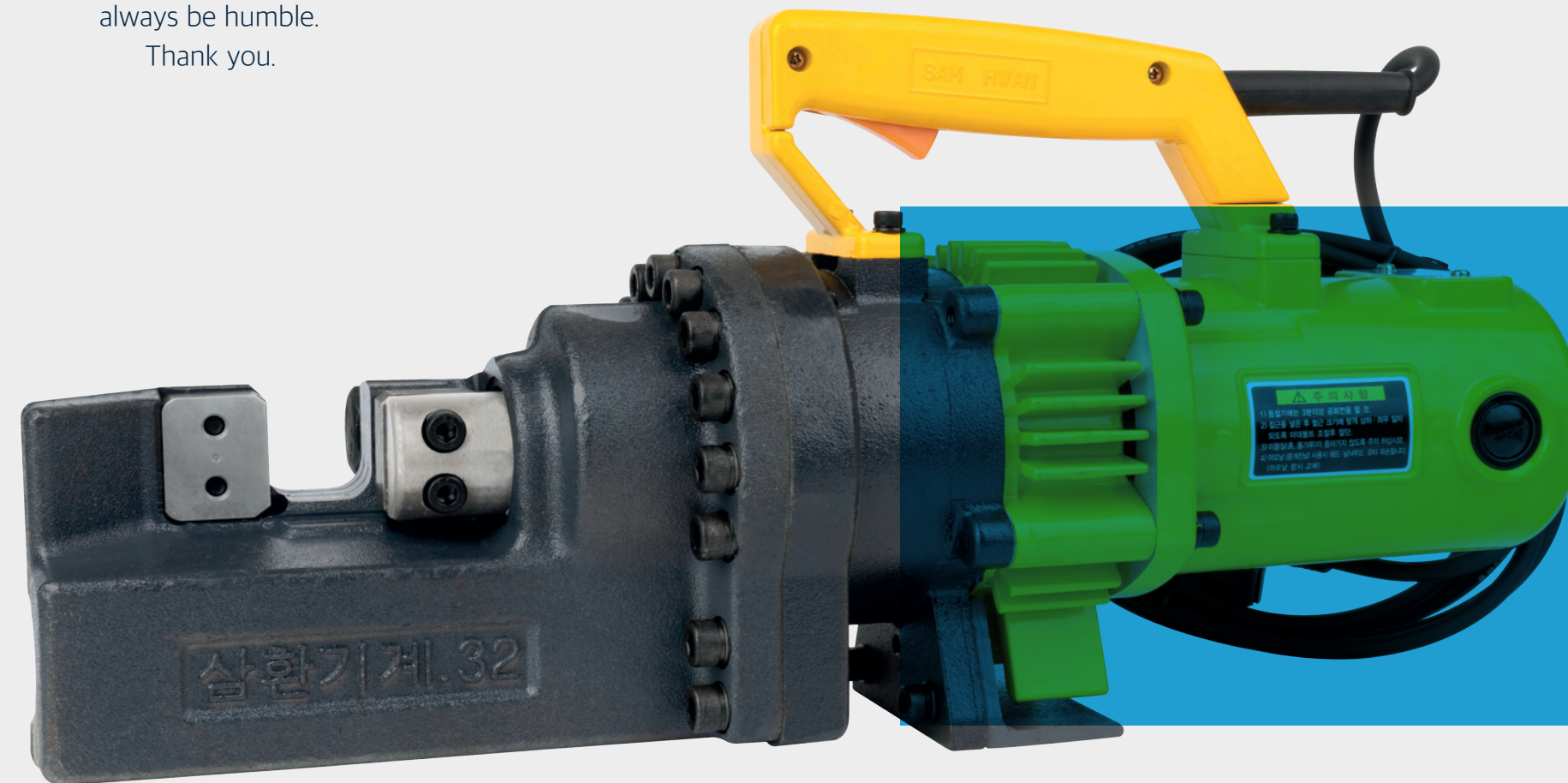
1390-1, Yulgok-ro, Papyeo-
ng-myeon, Paju-si, Gyeo-
nggi-do, Republic of Korea

Phone & Fax

Phone: 031) 953 - 2185
010) 5441 - 1537
Fax: 031) 953 - 2184

Web & Mail

Email: samhwang53@naver.com
Web: www.samhwan.net



Why is it Samhwan?

- ✔ Super lightweight compared to class
- ✔ Robust durability and performance
- ✔ fast speed for Efficient working
- ✔ with powerful hydraulic pressure Fast and excellent cutting power
- ✔ no minor problems



works on specialized rebars Field in the most **economical safely** And do it **efficiently**.



Precised-designed Processing



2.5 sec cutting speed! High-efficiency of your work!!!



NO Breakdown!!

Basic 25mm Blue cutter

Power	220 50/60Hz
Cut Maximum	25mm
Cutting speed	2.5sec
Cutting pressure	35ton
Weight	21kg
Size	180 x 250 x 480mm



High-Strength 25mm Green cutter

Power	220 50/60Hz
Cut Maximum	25mm
Cutting speed	2.5sec
Cutting pressure	35ton
Weight	21kg
Size	180 x 250 x 480mm



High-Strength 32mm Yellow cutter

Power	220 50/60Hz
Cut Maximum	25mm
Cutting speed	2.5sec
Cutting pressure	50ton
Weight	27kg
Size	180 x 270 x 510mm



As a portable electro-hydraulic rebar cutter, safe and efficient cutting up to 25mm is possible. It boasts the best stable performance due to the adoption of domestic Korean motors that produce accurate balance effects and the best forged body.

Wait! Precautions!!

- In winter, tick over for at least 5 minutes.
- After inserting the rebar, adjust the adebtedness to fit the rebar and cut it.
- Be careful not to allow foreign substances to enter the machine.
- Allow 10 minutes to rest after 20 minutes of use.