## Power Punch

Bores bolt holes in toughest material. Tapered hole ejects belt slugs.

| NUMBER | PRICE |
| :--- | ---: |
| \#\#11 | \$ 17.40 |
| \#22 | 17.40 |
| \#33 | 25.00 |

## Spanner Wrench

Used with carpenter's brace to tighten nuts.

| NUMBER | PRICE |
| :--- | ---: |
| S1S | $\$ 19.64$ |
| S2S | 19.64 |
| S3S | 26.00 |

## Power Hex Spanner

Special heat-treated steel assures long life. Hex drive designed for use with 5552 chuck. Includes steel nut sleeve.

| NUMBER | PRICE |
| :--- | ---: |
| PS1 | \$ 26.82 |
| PS2 | 26.82 |
| PS3 | 32.26 |

## Power Socket Spanner

Used with hand ratchet SA-51 or power drive tool, these sockets are used where spanner is preferred to hexagonal drive.

| NUMBER | PRICE |
| :--- | ---: |
| P612 | $\$ 37.18$ |
| P614 | 37.18 |
| P616 | 37.18 |

## Power Hex Wrench

Has hex opening instead of spanner. Made with
$7 / 16^{\prime \prime}$ hex male top.
NUMBER PRICE

| PH160 | $\$ 27.44$ |
| :--- | ---: |
| PH180 | 27.44 |

## Power Socket Wrench

Long-life socket wrenches are made of alloy steel and heat-treated.

| NUMBER | PRICE |
| :--- | ---: |
| SP160S | $\$ 30.50$ |
| SP180S | 30.50 |

## Hand Hex Wrench

Used with carpenter's brace to tighten nuts.


## Quick Change Chuck

Adapts $1 / 2$ " square male drive power tool for tools having $7 / 16^{\prime \prime}$ male hexagonal tops.

| NUMBER | PRICE |
| :--- | :--- |
| $\mathbf{5 5 5 2}$ | $\$ 65.14$ |

## TOOL KITS

These special tools are offered in convenient money saving kits for both Plategrip and Hinged Plategrip. Each kit includes two bolt breakers, one power punch, and one power wrench.

All tool kits include a Power Hex Spanner except the TK-550 which requires a Power Hex Wrench PH160.

| NUMBER | USE WITH | PRICE |
| :--- | :--- | ---: |
| TK1 | $1,140,190 \& R P 1$ | $\$ 64.76$ |
| TK2 | $1^{11 / 4}, 1 \frac{1}{2}, 2 \&$ RP2 | 64.76 |
| TK3 | $2^{1 / 2}, 3$ | 79.84 |
| TK550S | HINGED PLATEGRIP $\times 375, \times 550$ <br> STAINLESS STEEL | 64.76 |
| TK550 | HINGED PLATEGRIP <br> X375, X550 STEEL | 70.22 |

