



1401 CAM CAN BE
ADJUSTED TO ADVANCE
OR RETARD K.O.

WHEN ORDERING REPLACEMENTS, STATE
SERIAL NUMBER AND SIZE STAMPED ON
NAME PLATE OF MACHINE, AND DESIGNATE
PART BY BOTH NAME AND NUMBER.

- 1401 BOTTOM K.O. CAM
- 1402 BOTTOM K.O. CAM ROLLER
- 1403 BOTTOM K.O. CAM ROLLER PIN
- 1404 BOTTOM K.O. CAM ROLLER LEVER
- 1405 BOTTOM K.O. CAM ROLLER FULC. PIN
- 1406 BOTTOM K.O. LIFT ROD EYE PIN
- 1408 BOTTOM K.O. LIFT ROD
- 1412 BOTTOM K.O. OPER. LEVER
- 1413 BOTTOM K.O. OPER. LEVER FULC. PIN
- 1418 BOTTOM K.O. LEVER FULC. PIN
- 1419 BOTTOM K.O. KICKER PINS
- 1446 BOTTOM K.O. BREAKER BOLT
- 1447 BOTTOM K.O. CAM ROLLER BUSHING
- 1448 BOTTOM K.O. CAM ROLLER LEVER BUSHING
- 1451 BOTTOM K.O. LIFT ROD EYE BUSHING
- 1459 BOTTOM K.O. OPER. LEVER FULC. BUSHING

- 1800 BOTTOM K.O. LEVER L.H.
- 1801 BOTTOM K.O. LEVER R.H.
- 1802 BOTTOM K.O. OFFSET LINK
- 1803 BOTTOM K.O. LIFT ROD CONNECTOR
- 1804 BOTTOM K.O. LINK GUIDE
- 1805 BOTTOM K.O. DELAY BUMPING BLOCK
- 1806 BOTTOM K.O. DELAY CYLINDER
- 1807 BOTTOM K.O. OPER. LEVER FULC. PIN BUSH. (FRONT)
- 1808 BOTTOM K.O. OPER. LEVER FULC. PIN BUSH. (REAR)
- 1809 BOTTOM K.O. LEVER FULC. PIN BUSH

TO ADJUST FOR SHORTER STROKE OF KICKER PIN
LOOSEN NUT (A) ALLOWING OFFSET LINK TO DROP TO DESIRED KICKER STROKE SHOWN ON
SCALE (C) ADJUST NUT (B) AND LOCK IN POSITION.

TO ADJUST FOR LONGER STROKE OF KICKER PIN
LOOSEN NUT (B) ADJUST NUT (A) UNTIL DESIRED KICKER STROKE SHOWN ON SCALE (C)
IS REACHED. ADJUST NUT (B) AND LOCK IN POSITION.