

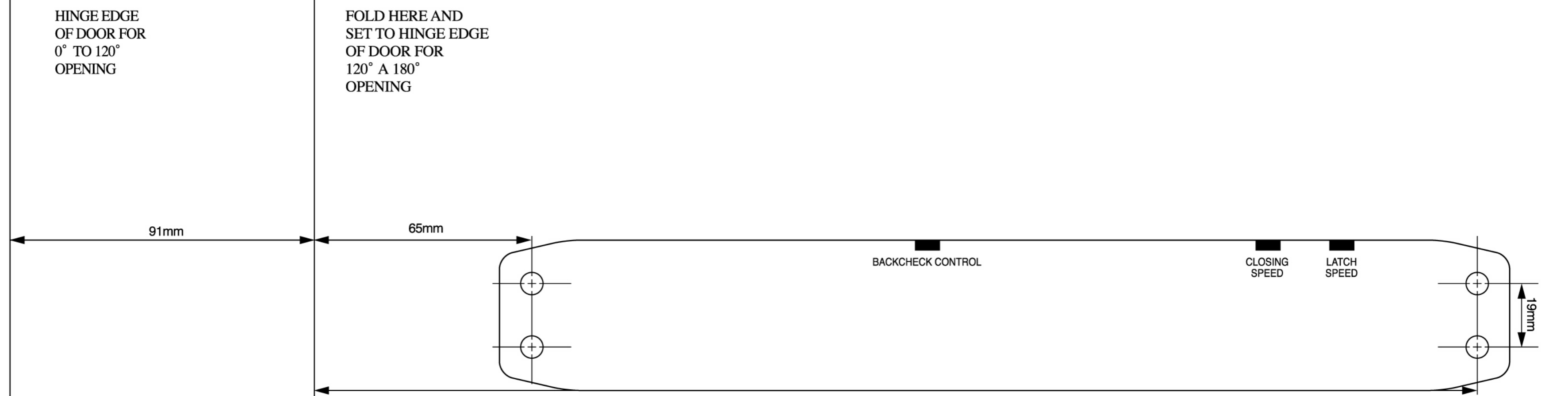
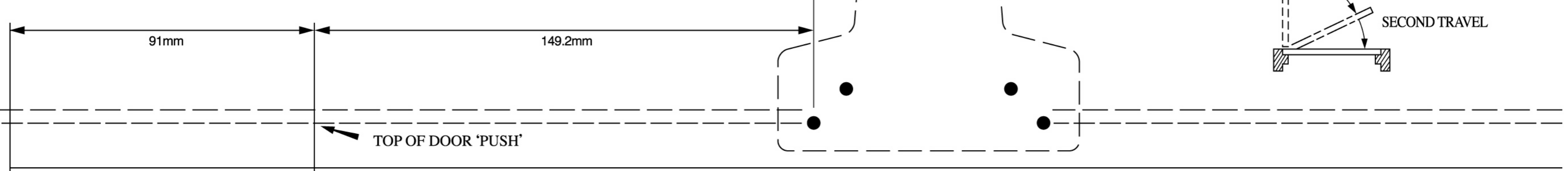
Since 1899...Great Value in Quality Hardware

Parker Hardware mfg. corp.

PARKER DRIVE, P.O. Box 9882, Englewood, NJ 07631-1127 • N J -(201)569-1600
In N.Y.C.-(212)925-6300 • FAX:(201)569-1082 •

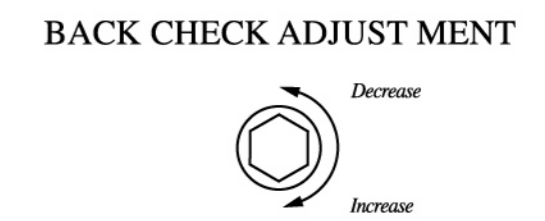
**MODEL No : 900BC
BF900
CB900**

DOOR CLOSER Template for ANTI-CLOCKWISE 'PUSH' OPENING



ADJUSTMENT OF CLOSING SPEEDS
FIRST TRAVEL = CLOSING SPEED
TO ADJUST CLOSING SPEED OF FIRST PART OF TRAVEL :
 -Increase speed - turn screw anti-clockwise
 -reduce speed - turn screw clockwise
 normally at least one complete 360° turn will be needed.

SECOND TRAVEL = Latching speed
TO ADJUST CLOSING SPEED OF SECOND PART OF TRAVEL :
 -Increase speed - turn screw anti-clockwise
 -reduce speed - turn screw clockwise
 Never turn more than 180° as speed of first part of travel will be affected
BACK CHECK ADJUSTMENT



THE OPPOSITE SIDE IS FOR CLOCKWISE 'PUSH' OPENING

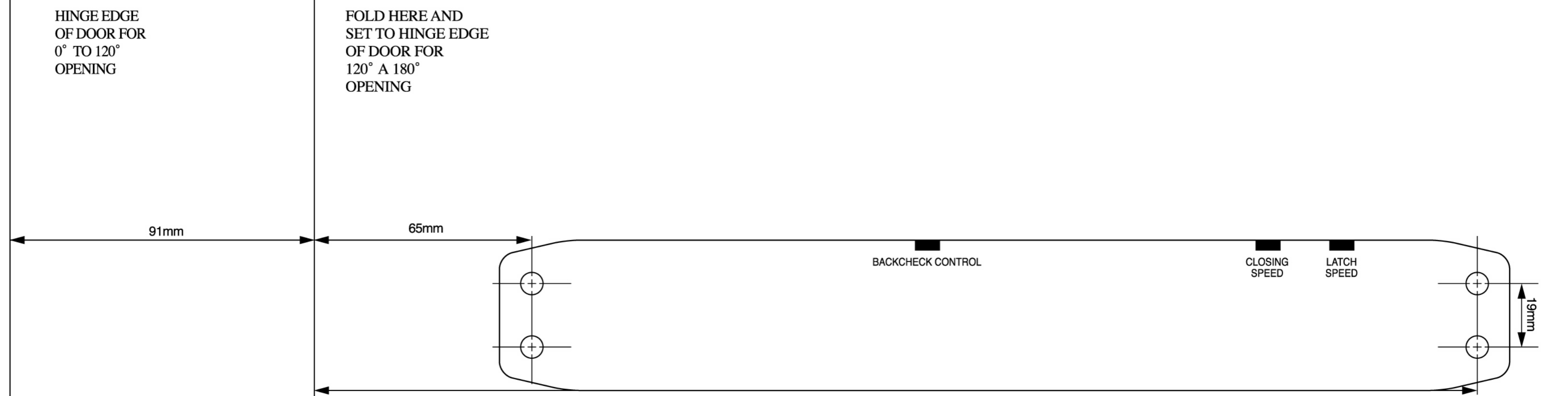
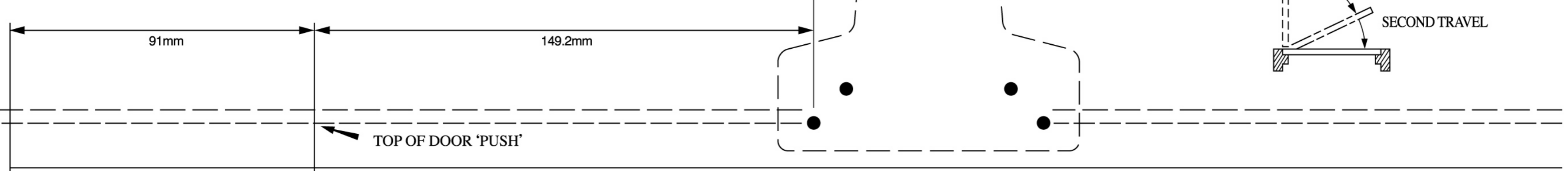
Since 1899...Great Value in Quality Hardware

Parker Hardware mfg. corp.

PARKER DRIVE, P.O. Box 9882, Englewood, NJ 07631-1127 • N J -(201)569-1600
In N.Y.C.-(212)925-6300 • FAX:(201)569-1082 •

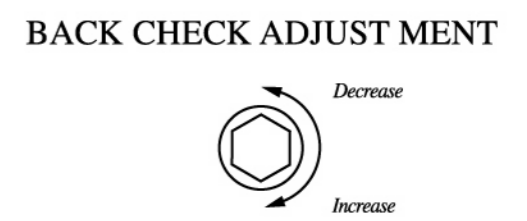
**MODEL No : 900BC
BF900
CB900**

DOOR CLOSER Template for ANTI-CLOCKWISE 'PUSH' OPENING



ADJUSTMENT OF CLOSING SPEEDS
FIRST TRAVEL = CLOSING SPEED
TO ADJUST CLOSING SPEED OF FIRST PART OF TRAVEL :
 -Increase speed - turn screw anti-clockwise
 -reduce speed - turn screw clockwise
 normally at least one complete 360° turn will be needed.

SECOND TRAVEL = Latching speed
TO ADJUST CLOSING SPEED OF SECOND PART OF TRAVEL :
 -Increase speed - turn screw anti-clockwise
 -reduce speed - turn screw clockwise
 Never turn more than 180° as speed of first part of travel will be affected
BACK CHECK ADJUSTMENT



THE OPPOSITE SIDE IS FOR CLOCKWISE 'PUSH' OPENING