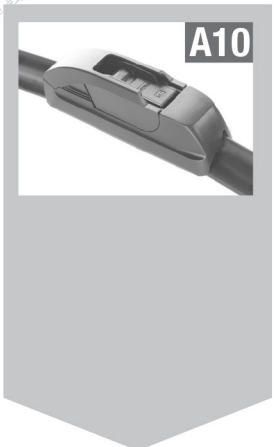
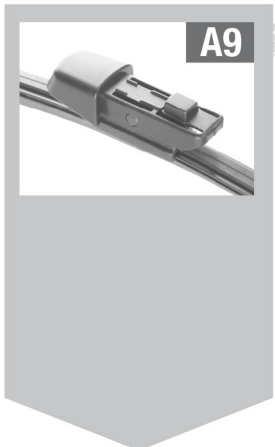
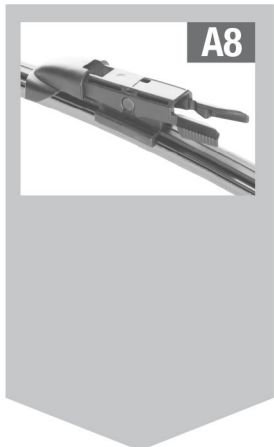
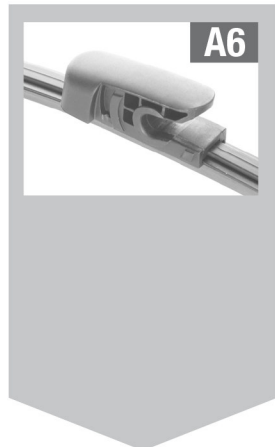
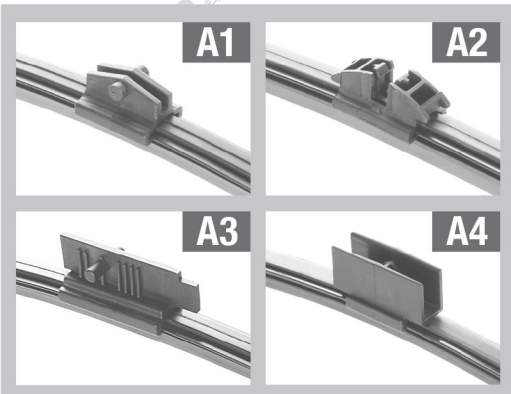


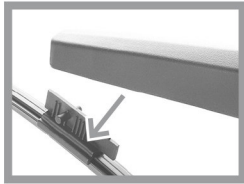
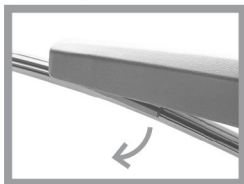
### A SERIES



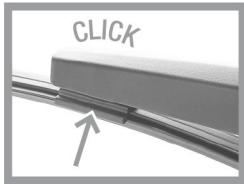
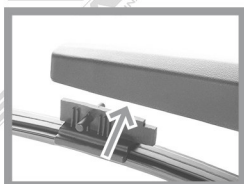
FLAT LINE



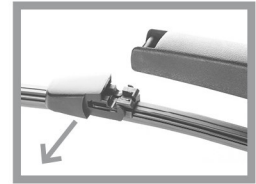
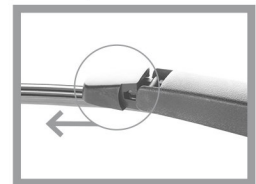
OUT



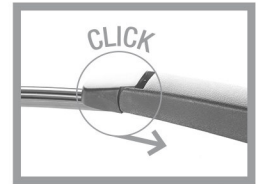
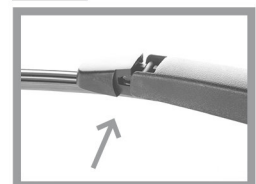
IN



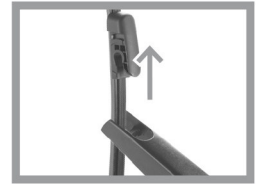
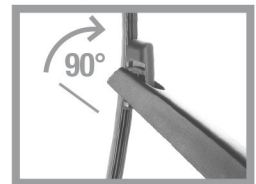
OUT



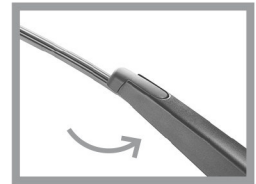
IN



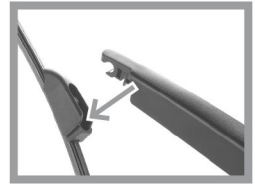
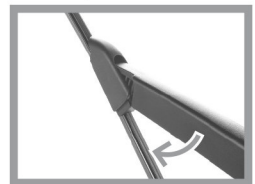
OUT



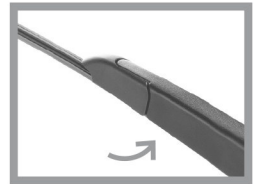
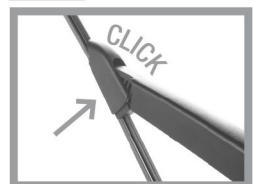
IN



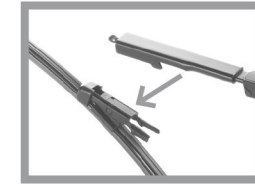
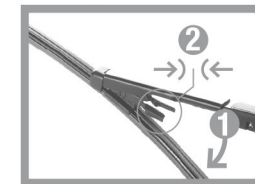
OUT



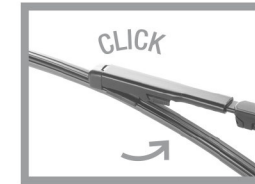
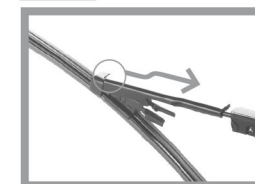
IN



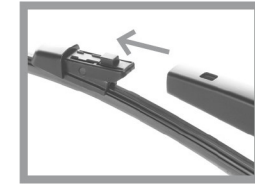
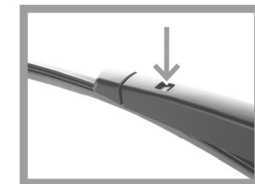
OUT



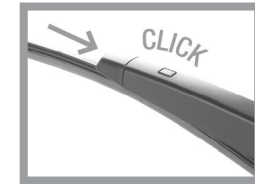
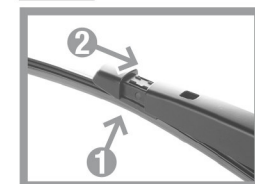
IN



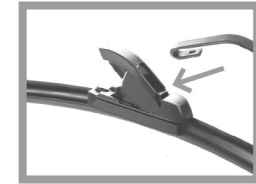
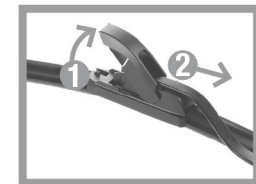
OUT



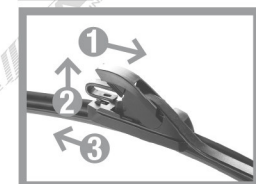
IN



OUT



IN



**B**  
SERIES



PLASTIC LINE

**C**  
SERIES



METAL LINE

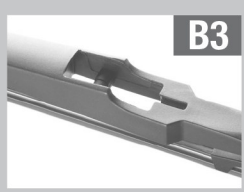
B1



B2



B3



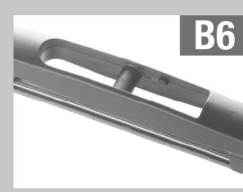
B4



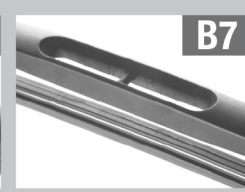
B5



B6



B7



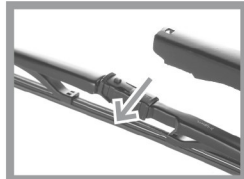
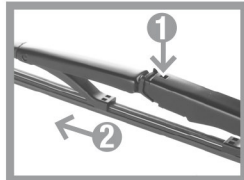
B8



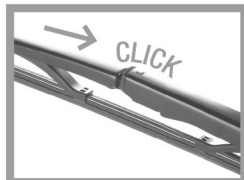
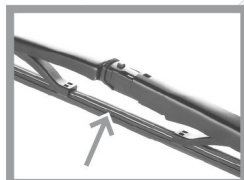
C1



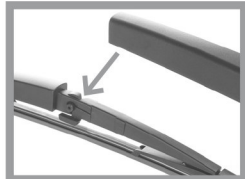
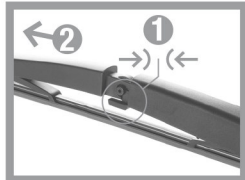
OUT



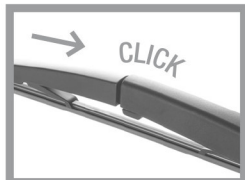
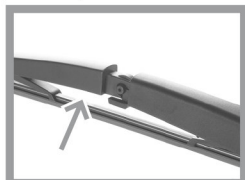
IN



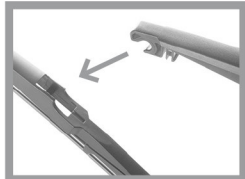
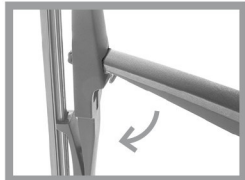
OUT



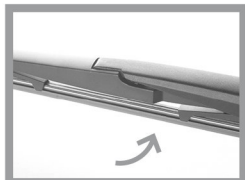
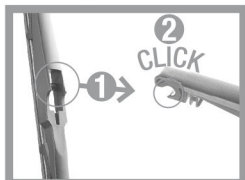
IN



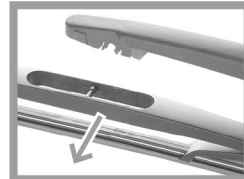
OUT



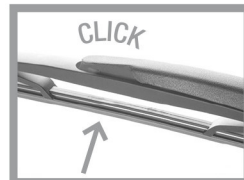
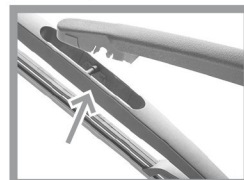
IN



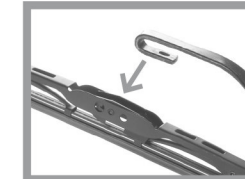
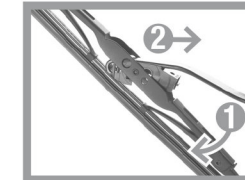
OUT



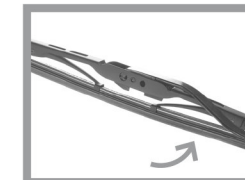
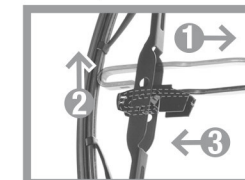
IN



OUT



IN



PNIS ORIGINAL POWER

PNIS ORIGINAL POWER

PNIS ORIGINAL POWER