



## Embraer 175 SAFETY INFORMATION

For your safety please carefully review the important information provided on this cabin safety card.

Federal aviation regulations prohibit intimidation of, or interference with, any crewmember in the performance of their duties in the operation of this aircraft.

In event of emergency in which crewmember is not available to assist, a passenger may be used to perform the following functions:

1. Locate exit;
2. Recognize exit opening mechanism;
3. Comprehend exit operating instructions;
4. Operate exit;
5. Assess whether opening exit will increase hazards;
6. Follow oral directions and hand signals of crewmember;
7. Stow or secure exit door so as not to impede use of exit;
8. Assess condition of escape slide, activate slide and stabilize slide after deployment to assist others in getting off slide;
9. Pass expeditiously through exit; and
10. Assess, select and follow safe path away from exit.

## RESTRICTED at ALL TIMES

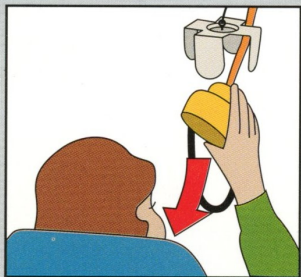
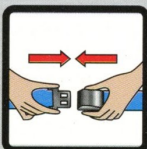


Federal law prohibits smoking on this aircraft.  
Federal law prohibits tampering with smoke alarms.

## RESTRICTED at CERTAIN TIMES

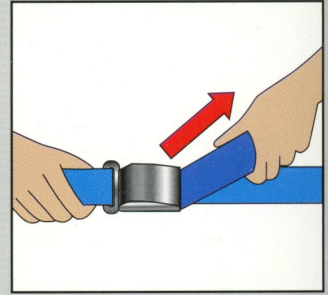
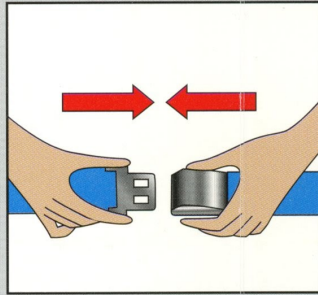


## OXYGEN



Pull down on the mask to remove it from its retainer clip and start the flow of oxygen. Secure your mask before assisting others.

## TAKE-OFF & LANDING

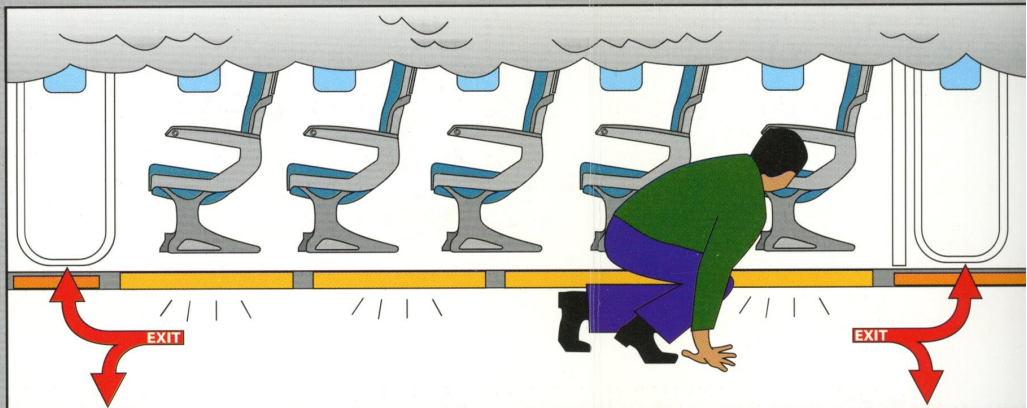


Carry on baggage and tray tables must be properly stowed and seat backs must be placed in their fully upright

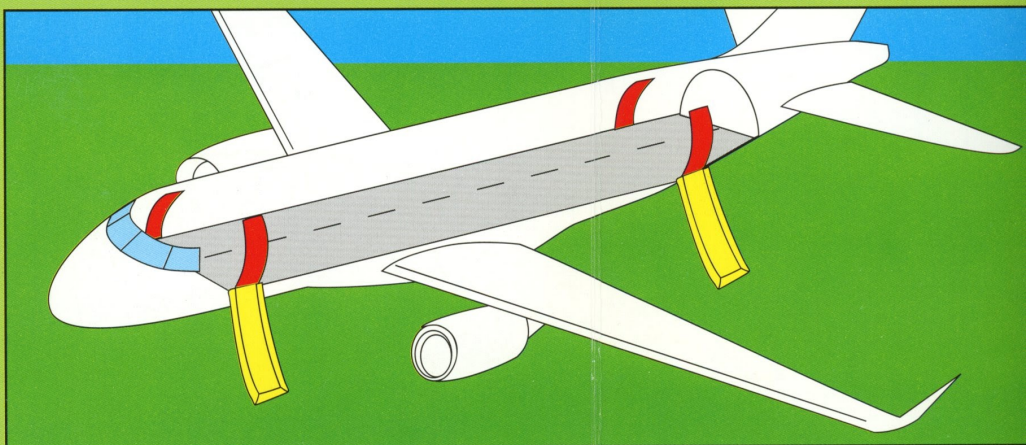
## SMOKE IN THE CABIN

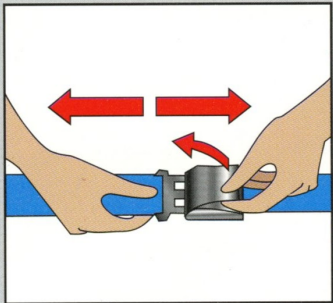


Follow lights to exit.



## EMERGENCY EXITS





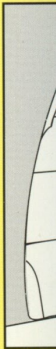
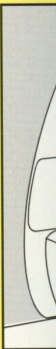
...t position. Seat belts must be fastened.

There are two exits in the front and two exits in the rear of this aircraft. Please take a moment to locate all exits.

BR



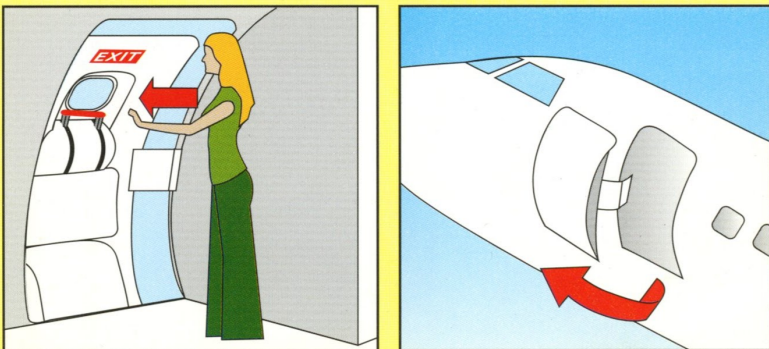
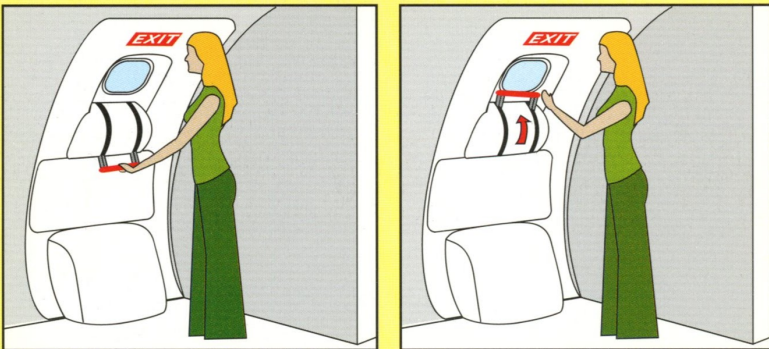
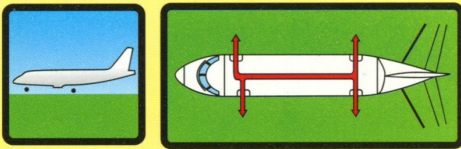
DC



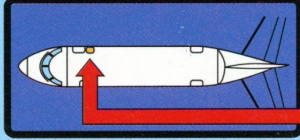
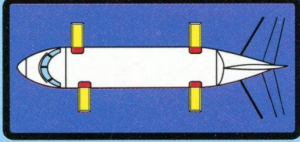
## BRACE POSTIONS



## DOOR OPERATION



# WATER LANDING



Infant flotation device location.

Your bottom seat cushion can be used as a flotation device.

