## RVC1150T PROGRAMMING INSTRUCTIONS

**NO LOOPS CUT** 

Picture: Upside down Image: Reverse Parking Lines: No

WHITE LOOP CUT

Picture: Right side up Image: Reverse Parking Lines: No

**BLUE LOOP CUT** 

Picture: Right side up Image: Reverse Parking Lines: Yes

NOTE:

IF ANY CHANGES TO BE MAKE ON THE CAMERA. YOU MUST FIRST POWER DOWN THE CAMERA THAN MAKE YOU'RE CHANGES. AFTER YOU FINISHED YOU CHANGES POWER UP THE CAMERA AGAIN THE CAMERA WILL AUTOMATIC SAVE THE PROGRAMMING.

## RVC1150T PROGRAMMING INSTRUCTIONS

**NO LOOPS CUT** 

Picture: Upside down Image: Reverse Parking Lines: No

WHITE LOOP CUT

Picture: Right side up Image: Reverse Parking Lines: No

**BLUE LOOP CUT** 

Picture: Right side up Image: Reverse Parking Lines: Yes

NOTE:

IF ANY CHANGES TO BE MAKE ON THE CAMERA. YOU MUST FIRST POWER DOWN THE CAMERA THAN MAKE YOU'RE CHANGES. AFTER YOU FINISHED YOU CHANGES POWER UP THE CAMERA AGAIN THE CAMERA WILL AUTOMATIC SAVE THE PROGRAMMING.

## RVC1150T PROGRAMMING INSTRUCTIONS

**NO LOOPS CUT** 

Picture: Upside down Image: Reverse Parking Lines: No

WHITE LOOP CUT

Picture: Right side up Image: Reverse Parking Lines: No

**BLUE LOOP CUT** 

Picture: Right side up Image: Reverse Parking Lines: Yes

NOTE:

IF ANY CHANGES TO BE MAKE ON THE CAMERA. YOU MUST FIRST POWER DOWN THE CAMERA THAN MAKE YOU'RE CHANGES. AFTER YOU FINISHED YOU CHANGES POWER UP THE CAMERA AGAIN THE CAMERA WILL AUTOMATIC SAVE THE PROGRAMMING.

## RVC1150T PROGRAMMING INSTRUCTIONS

**NO LOOPS CUT** 

Picture: Upside down Image: Reverse Parking Lines: No

WHITE LOOP CUT

Picture: Right side up Image: Reverse Parking Lines: No

**BLUE LOOP CUT** 

Picture: Right side up Image: Reverse Parking Lines: Yes

NOTE:

IF ANY CHANGES TO BE MAKE ON THE CAMERA. YOU MUST FIRST POWER DOWN THE CAMERA THAN MAKE YOU'RE CHANGES. AFTER YOU FINISHED YOU CHANGES POWER UP THE CAMERA AGAIN THE CAMERA WILL AUTOMATIC SAVE THE PROGRAMMING.