## CARPOOL PARKING PERMIT APPLICATION



## PERSONS ELIGIBLE TO OBTAIN A CBC CARPOOL PARKING PERMIT:

Carpool applicants must be faculty, staff, students, or an affiliate of Columbia Basin
College performing their normal responsibilities on campus.

## IN ORDER TO OBTAIN A CARPOOL PARKING PERMIT:

- 1. Fill out and sign this application form.
- 2. Present this form to the campus security office.
- **3.** All applicants must present their Student or Employee ID cards at the time of applying for the permit and must be enrolled or working at CBC.
- 4. Each applicant will receive a numbered Carpool Parking Permit.

## **CARPOOL PARKING RULES AND REGULATIONS:**

- Each applicant must place their permit (with the number visible) on the dash of the vehicle when parking in a carpool designated space. A vehicle must have two or more permits to utililize carpool parking spaces. Permits cannot be stacked or touching.
- A vehicle without two or more permits will be considered in violation of the rules and regulations for carpool parking.
- A vehicle parked in a carpool designated space with only one occupant, regardless of the number of permits displayed, will be considered in violation of the carpool parking rules.
- Should a vehicle be found in violation of the carpool parking rules, a citation will be issued to the driver, and fines will be imposed. The fines imposed will be \$30 for the first violation, second violation will be a \$30 fine and the carpool permit will be revoked for the remainder of the quarter, third violation will be a \$30 fine and the carpool permit will be revoked permanently.
- Carpool Parking Permits cannot be issued or renewed if the applicant has an outstanding campus parking violation.

	CHECK ONE:	STUDENT	FACULTY	STAFF
LAST NAME	FIRST NAME		STUDENT	/EMPLOYEE ID #
HOME ADDRESS	CITY STATE		ZIP	PHONE #

I have read and agree to abide by the carpool rules and regulations as established by Columbia Basin College.

PRINT NAME	SIGNATURE	DATE
	X	

OFFICE USE ONLY:	
DATE SUBMITTED/RECVD BY:	PERMIT NUMBER: