



An Equal Opportunity Employer • A Drug Free Work Place

APPLICATION FOR EMPLOYMENT

(Must Be Completed In Full Even If Attaching A Personal Resume)

Continental Electronics Corp.

4212 S. Buckner Blvd.

Dallas, Texas 75227

(214) 381-7161

PERSONAL

NAME: Please PRINT or TYPE Last Name, First Name and Middle Initial

Social Security Number

ADDRESS: Street Number and Name, City, State, Zip Code. How long at present address?

Home Telephone No.

()

Permanent Forwarding Address (if different from above)

Are you 18 years old or over?

Yes No

Have you previously applied for work at Continental Electronics Corp.

Yes No If yes, when? _____

If under the age of 18, do you have a work permit? Yes No

Have you previously been employed by Continental Electronics Corp.

Yes No If yes, dates: from _____ to _____

How were you referred to Continental Electronics Corp.

Self Advertisement Employee Referral Agency Other

(PLEASE IDENTIFY NAME OF SOURCE)

Names of relatives employed at CEC _____ Relationship _____

Type of POSITION applying for:

Date Available:

Type of Employment: Please check box(es) as appropriate:

Full Time Part Time Temporary Summer Co-op

Geographic Preference

Please indicate shifts you are willing to work

EDUCATION / TRAINING

List below your educational background, including high school, all colleges, trade and military service schools.

Indicate Last Level of Education Completed 9 10 11 12 GED 1 2 3 4 1 2 3 4 1 2 3 4

High School/Trade School

LOCATION City and State

Dates from/to

College/Trade School

LOCATION City and State

Dates from/to

MAJOR

DEGREE DIPLOMA

UNITS COMPLETED

Vocational and/or Professional Information (i.e., research projects, thesis subject, publications, patents, seminars, job related hobbies, volunteer work).

NOTE: Do not list courses taken toward a degree or diploma.

List job related tools, machines, computer software programs, and equipment you can operate: _____

Check if Applicable

Typing _____ WPM Keypunch/Data Proc.

Can you read engineering drawings? Yes No Can you read schematics? Yes No Can you read diagrams? Yes No

Shorthand _____ WPM Strokes Per Hour

