



# Request for Rev Xtend function

For Dynojet Ignition Modules

## Customer Information

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

State/ Province \_\_\_\_\_ Zip/ Postal Code \_\_\_\_\_

Country \_\_\_\_\_

Phone Number \_\_\_\_\_

E Mail address \_\_\_\_\_

Type information into form and then click the "print form" button

## Bike information

Make \_\_\_\_\_

Model \_\_\_\_\_

Year \_\_\_\_\_

Chassis (VIN)

Engine number \_\_\_\_\_

Engine modifications \_\_\_\_\_

Power Commander Serial Number (must be correct for "unlock code" to function) \_\_\_\_\_

Requested RPM limit increase over stock (not to exceed 500 rpm) \_\_\_\_\_ Is this a  PCIII or a  PCV (select one)?

I do hereby request from Dynojet Research Inc. one "unlock code" to enable me to use the Rev Xtend feature in my Power Commander. The Rev Xtend function is for off road racing only, and I understand that by enabling it, and increasing the rev limit above the vehicle manufacturer's recommended limit, it may result in engine damage, and may void the vehicle's warranty. I therefore assume all risks associated with the use of this feature, and agree to indemnify and hold Dynojet Research, Inc. harmless from all claims attributed to or otherwise resulting from its use.

This feature should only be used if the engine has been properly upgraded/modified to handle the additional RPM. I therefore assume the responsibility of ensuring that any engine on which this function is used has been appropriately improved or modified.

Signature \_\_\_\_\_ Date \_\_\_\_\_

Please print and sign form then fax to 1-702-399-1431  
 Applications may take up to 5 business days to process. "Unlock Codes" will be e-mailed to the address given above