



www.Quickshifter.de

# FTE-Motorradtechnik

## Power Commander Software Quickshifter im Menü Power Commander Werkzeuge deaktiviert

Power Commander 3 USB - 3.2.1

Datei Bearbeiten Zeigen Werkzeuge Power Commander Werkzeuge Hilfe

Zylindertrimmungswerte  
 Drosselklappenstellung justieren  
 Buttonwerte zurückstellen  
 Hub Configuration Ctrl+H  
 Set Num Maps  
 Update Firmware Ctrl+Alt+U

	10	60	80	100
500	0	0	0	0
750	0	0	0	0
1000	0	0	0	0
1250	0	0	0	0
1500	0	0	0	0

Map öffnen  
 Map speichern  
 Map senden  
 Tabelle senden  
 Map holen  
 Tabelle holen  
 Datei modifiziert

Motorrehzahl  
 500  
 750  
 1000  
 1250  
 1500

2004 Kawasaki Z750 German  
 Stock exhaust  
 Stock air filter

Dynojet  
 POWER COMMANDER  
 SN: 090201000711  
 % Drosselklappe  
 0  
 Upm  
 Fuel Change 0  
 Zyklus

Untitled.DJM

# Power Commander Software - Quickshifter im Menü Power Commander Werkzeuge aktiviert

## - Schaltunterbrechungsoptionen

The screenshot shows the Power Commander 3 USB software interface. The main window title is "Power Commander 3 USB - 3.2.1". The menu bar includes "Datei", "Bearbeiten", "Zeigen", "Werkzeuge", "Power Commander Werkzeuge", and "Hilfe". The "Power Commander Werkzeuge" menu is open, showing options: "Zylindertrimmungswerte", "Drosselklappenstellung justieren", "Schaltunterbrechungsoptionen", "Buttonwerte zurückstellen", "Hub Configuration (Ctrl+H)", "Set Num Maps", and "Update Firmware (Ctrl+Alt+U)".

The interface features a left sidebar with buttons: "Map öffnen", "Map speichern", "Map senden", "Tabelle senden", "Map holen", and "Tabelle holen". Below these is a status bar that says "Datei modifiziert".

The main area displays a table of throttle position values for different RPM ranges. The RPM scale is labeled "Motordrehzahl" and ranges from 500 to 1500. The throttle position values are shown in a grid with columns for 10, 60, 80, and 100% throttle. The current RPM is 500, and the throttle position is 0%.

On the right side, there is a "Dynajet" logo and a "POWER COMMANDER" logo. Below these, the serial number "SN: 090201000711" is displayed. The throttle position is shown as "% Drosselklappe" with a digital display showing "0". Below this, there are indicators for "Upm" (Upshift) and "Zyklus" (Cycle), both showing "0".

The status bar at the bottom indicates "Untitled.DJM".

# Power Commander Software - Quickshifter im Menü Power Commander Werkzeuge aktiviert

- Schaltunterbrecherkonfiguration - ,wir empfehlen 85 Millisekunden

The screenshot shows the Power Commander 3 USB software interface. The main window is titled "Power Commander 3 USB - 3.2.1" and has a menu bar with "Datei", "Bearbeiten", "Zeigen", "Werkzeuge", "Power Commander Werkzeuge", and "Hilfe".

The main display area is titled "Kraftstofftabelle 1" (Fuel Table 1) and shows a table of throttle positions (Drosselklappenstellung) versus engine speed (Motordrehzahl). The table is as follows:

Motordrehzahl	0	2	5	10	20	40	60	80	100
500	0	0	0	0	0	0	0	0	0
750	0	0	0	0	0	0	0	0	0
1000	0	0	0	0	0	0	0	0	0
1250	0	0	0	0	0	0	0	0	0
1500	0	0	0	0	0	0	0	0	0

A dialog box titled "Schaltunterbrecherkonfiguration" (Shifter Configuration) is open, showing the following settings:

- Minimum Upm: 4000
- Unterbrecherzeit (1-255 Millisekunden): 65

The dialog has "OK" and "Abbrechen" (Cancel) buttons.

On the right side of the software, there is a "Dynojet POWER COMMANDER" logo and a "SN: 090201000711" label. Below this, there are several digital displays:

- % Drosselklappe: 0
- Upm: 0
- Fuel Change: 0
- Zyklus: 0

At the bottom of the software window, the status bar shows "Datei modifiziert" and "Untitled.DJM".