

SPED Data Search Rev13 : Database (Access 2007 - 2010) - Microsoft Access

**Form Tools** | Datasheet

File | Home | Create | External Data | Database Tools | Datasheet

View | Paste | Cut | Copy | Format Painter | Filter | Sort & Filter | Records | Find | Text Formatting

Ascending | Descending | Selection | Advanced | Toggle Filter | Refresh All | Delete | More | Replace | Go To | Select

Calibri (Detail) | 11 | Bold | Italic | Underline | Text Color | Background Color | Bulleted List | Numbered List | Decrease Indent | Increase Indent | Table | Grid

**All Access Objects**

Search...

**Tables**

- tblOptionAddRemove
- tblOptionDetails
- tblPartNumberDetail
- tblUserLogon

**Queries**

- qryAddRemoveExtended
- qryExportOptionsONLY
- qryOptionDetailsExtended
- qryPartNumberDetail
- queryLogon

**Forms**

- frmExportButtonPopUp
- frmLogon
- frmOptionDetails
- frmOptionDetailsCard
- frmOptionDetailsExtended
- frmOptions
- frmPartNumber
- frmPartNumberDetail
- sfrAddRemoveExtDS
- sfrPartNumberDetailsExt
- Start up Page

**Reports**

- rptOptionDetailsExtended

**Macros**

- Autoexec
- Last Edited

**Start up Page**

**SPED Search Database**

Option | Part Number

New Option | Search | Clear | To search multiple fields, separate with \*

Truck Series	Model Year	Option Code	Option Category	Option Description	Option Detail	Comments	Date Edited
D203	2014	E09101	Forks	Clis 2	900 x 100 x 40 mm	Verify the NOMS descriptoin on the SIO	28/08/2014
D203	2014	E09102	Forks	Clis 2	1000 x 100 x 40 mm	Verify the NOMS descriptoin on the SIO	28/08/2014
D203	2014	E09103	Forks	Clis 2	1100 x 100 x 40 mm	Verify the NOMS descriptoin on the SIO	
D203	2014	E09104	Forks	Clis 2	1200 x 100 x 40 mm	Verify the NOMS descriptoin on the SIO	
D203	2014	E09105	Forks	Clis 2	1400 x 100 x 40 mm	Verify the NOMS descriptoin on the SIO	28/08/2014
D203	2014	E09106	Forks	Clis 2	1500 x 100 x 40 mm	Verify the NOMS descriptoin on the SIO	
D203	2014	E09201	Tyres	EC	Electrically Conducting PSS Drive & Steer Tyres (Stan		28/08/2014
D203	2014	E09201	Tyres	EC	Electrically Conducting PSS Drive & Steer Tyres (Stan		28/08/2014
D203	2014	E09202	Tyres	EC	Electrically Conducting PSS Drive & Steer Tyres (Wide See Datamax TAG detail		
D203	2014	E09202	Tyres	EC	Electrically Conducting PSS Drive & Steer Tyres (Wide See Datamax TAG detail		
D203	2014	E09602	Mast Tilt	Speed	Tilt Speed Restrictor (Mechanical)		28/08/2014
D203	2014	E19101	Paint		Special Paint Colour	Refer to Datamax and Paint Charts	
D203	2014	E20601	Paint		Special Paint Colour - Supplemental Charge Waiver f		
D203	2014	E20602	Paint		Special Paint Colour - Supplemental Charge for Orde		
D203	2014	E20603	Paint		Special Paint Colour - Supplemental Charge for Orde		
*							

Record: 1 of 15 | 5 of 15 | Filtered | Search

Form View

Num Lock

Access World For... | Manage Attachm... | SPED | Inbox - semvmc... | Microsoft Access ... | Document1 - Mic...

16:38 28/08/2014

Clicking any of the fields in the highlighted record brings up the following pop-up form:

SPED Data Search Rev13 : Database (Access 2007 - 2010) - Microsoft Access

Form Tools

frmOptionDetailsCard

**Option Details** Add New Edit Details

Date Edited

Truck Series: D203 Model Year: 2014

Option Category: Forks Option Code: E09105

Option Description: Cls 2

Option Detail: 1400 x 100 x 40 mm

Comments: Verify the NOMS descriptoin on the SIO matches option

Add or Remove	Part Number	Date Edited	Comments
Add	S00667310019		

ch multiple fields, separate with \*

	Comments	Date Edited
	Verify the NOMS descriptoin on the SIO	28/08/2014
	Verify the NOMS descriptoin on the SIO	28/08/2014
	Verify the NOMS descriptoin on the SIO	
	Verify the NOMS descriptoin on the SIO	
	Verify the NOMS descriptoin on the SIO	
x Steer Tyres (Stan		28/08/2014
x Steer Tyres (Stan		28/08/2014
x Steer Tyres (Wide	See Datamax TAG detail	
x Steer Tyres (Wide	See Datamax TAG detail	
		28/08/2014
	Refer to Datamax and Paint Charts	
al Charge Waiver f		
al Charge for Orde		
al Charge for Orde		

Form View

Num Lock Filtered

16:34 28/08/2014

**NB:** this was without the record set type in the VBA code. There is also a further Form that appears when the Part Number Subform field is double Clicked:

SPED Data Search Rev13 : Database (Access 2007 - 2010) - Microsoft Access

Form Tools

frmOptionDetailsCard

Part Number Details

Date Edited:  Save and Close Save and New

Part Number: S00667310019 Model Year:

Associated Truck Series:  Tag:

Description: Test 5

Comments:

Search multiple fields, separate with \*

	Comments	Date Edited
	Verify the NOMS descriptoin on the SIO	28/08/2014
	Verify the NOMS descriptoin on the SIO	28/08/2014
	Verify the NOMS descriptoin on the SIO	
	Verify the NOMS descriptoin on the SIO	
	Verify the NOMS descriptoin on the SIO	28/08/2014
	Verify the NOMS descriptoin on the SIO	
x Steer Tyres (Stan		28/08/2014
x Steer Tyres (Stan		28/08/2014
x Steer Tyres (Wide See Datamax TAG detail		
x Steer Tyres (Wide See Datamax TAG detail		
		28/08/2014
	Refer to Datamax and Paint Charts	
al Charge Waiver f		
al Charge for Orde		
al Charge for Orde		

Form View

Num Lock Filtered

16:36 28/08/2014

Where this gets tricky is that the form above is linked to the second navigation sheet much in the same way the first pop-up form is linked to this first navigation sheet:

SPED Data Search Rev13 : Database (Access 2007 - 2010) - Microsoft Access

**Form Tools**

File Home Create External Data Database Tools Datasheet

View Paste Cut Copy Filter Ascending Descending Selection Advanced Refresh All New Save Totals Spelling Find Replace Go To Select Text Formatting

**All Access Objects**

Search...

**Tables**

- tblOptionAddRemove
- tblOptionDetails
- tblPartNumberDetail
- tblUserLogon

**Queries**

- qryAddRemoveExtended
- qryExportOptionsONLY
- qryOptionDetailsExtended
- qryPartNumberDetail
- queryLogon

**Forms**

- frmExportButtonPopUp
- frmLogon
- frmOptionDetails
- frmOptionDetailsCard
- frmOptionDetailsExtended
- frmOptions
- frmPartNumber
- frmPartNumberDetail
- sfrAddRemoveExtDS
- sfrPartNumberDetailsExt
- Start up Page

**Reports**

- rptOptionDetailsExtended

**Macros**

- Autoexec
- Last Edited

**Start up Page**

**SPED Search Database**

Option Part Number

New Part Search Clear

Part Number	Model Year	Tag	Date Edited	Associated Truck Series	Description
S01672900000					Test 11
S01660310000					Test 8
S01650230000			28/08/2014		Test 12
S01650220000					Test 10
S00667310026					Test 6
S00667310019					Test 5
S00667310012			28/08/2014		Test 1
Datamax					Test 7
4055318					Test 9
1515998					Test 4
1515997					Test 3
1515996			28/08/2014		Test 2
*					

Record: 14 of 3 of 12 No Filter Search

Form View

Num Lock

Access World For... Manage Attachm... SPED Inbox - semvmc... Microsoft Access ... Document1 - Mic...

16:40 28/08/2014

I.e double Clicking any field of the record...

SPED Data Search Rev13 : Database (Access 2007 - 2010) - Microsoft Access

File Home Create External Data Database Tools **Form Tools** Datasheet

View Paste Cut Copy Format Painter Views Clipboard

All Access Objects

Search...

Tables

- tblOptionAddRemove
- tblOptionDetails
- tblPartNumberDetail
- tblUserLogon

Queries

- qryAddRemoveExtended
- qryExportOptionsONLY
- qryOptionDetailsExtended
- qryPartNumberDetail
- queryLogon

Forms

- frmExportButtonPopUp
- frmLogon
- frmOptionDetails
- frmOptionDetailsCard
- frmOptionDetailsExtended
- frmOptions
- frmPartNumber
- frmPartNumberDetail
- sfrAddRemoveExtDS
- sfrPartNumberDetailsExt
- Start up Page

Reports

- rptOptionDetailsExtended

Macros

- Autoexec
- Last Edited

Part Number Details

Date Edited: 28/08/2014 Save and Close Save and New

Part Number: S01650230000 Model Year:

Associated Truck Series: Tag:

Description: Test 12

Comments:

Record: 14 3 of 12 No Filter Search

Year

Description

est 11	
est 8	
est 12	
est 10	
est 6	
est 5	
est 1	
est 7	
est 9	
est 4	
est 3	
est 2	

Num Lock Filtered 16:41 28/08/2014