## **CCC® Estimating - Setting Up PDR in Profiles**

**Introduction** Paintless Dent Repair (PDR) describes a method of removing minor dents from the body of a vehicle.

The sections in this job aid will guide you through the process of setting up and configuring PDR Matrix tables and PDR usage best practices.

How does aPDR Matrix, values are assigned for the number of dents in a rangeand for each dent size listed for a given row in the table.table work?

A PDR Matrix table includes the following elements:

1.	List of outer panels	This list is comprised of outer panels on the vehicle.
2.	# of Dents range	This is a user-defined range for the number of dents on
		the selected panel. Once a value is entered, the next
		row increments by 1 for the next range of dents.
3.	Hours or Dollar amount	These are user-defined values expressed as dollars or
	for a given dent size,	hours for each dent size as listed in the row. For
	(Dime, Nickle, Quarter,	example, <b>1 to 5 Nickel</b> sized dents can be valued at <b>100</b>
	Half).	dollars to repair as shown on row#1 in the image below.
4.	PDR value expression	The values for each dent size listed can be expressed
		as <b>Hours</b> or <b>Dollars</b> . Dollar amounts can also be
		designated as taxable if the option is selected.

+	01 Den	rix 🗙 Do t Repair M	elete i Matrix	PDR (	)2			03	trix: ** - [	Default	▼ D4 PDR Values
	Hood			#		Dents	Dime	Nickel	Quarter	Half	
	Fender Roof		1	1	То	5	75	100	125	150	
	Door Quarter Panel Trunk Lid Cowl Other	al	2	6	То	15	125	150	175	225	
ŀ			3	16	То	30	175	200	225	300	
		4 31 To		То	50 275		325	375	450		
Ļ			5	51	То	75	325	350	400	500	



0 2024. CCC Intelligent Solutions Inc. All rights reserved. CCC\* is a trademark of CCC Intelligent Solutions Inc.

## CCC® Estimating - Setting Up PDR in Profiles, Continued

Determine PDR Coin Restriction	This section pertains to your repair facility or IA profile. Insurance claim office profiles are excluded.
	Prior to configuring PDR Matrix tables, you should determine whether to Restrict PDR Coin Selection. If the option is checked, only one specified coin size is allowed.

Follow the steps below to view or change this setting. This option is checked by default. However, Best Practices is unchecked.

**Note:** Refer to your company PDR guidelines.

Step	Description								
1	Select <b>Configure</b> > <b>Profiles</b> from the menu bar.								
2	Select the repair facility or IA profile, then select <b>Edit</b> from the mini toolbar.								
3	Select the Estimating Options link under Estimating.								
4	Determine if the <b>Restrict PDR Coin Selection</b> option should be checked (enabled).								



0 2024. CCC Intelligent Solutions Inc. All rights reserved. CCC\* is a trademark of CCC Intelligent Solutions Inc.

## CCC® Estimating - Setting Up PDR in Profiles, Continued

Profiles - Set<br/>up Default PDRThis section guides you in setting up the default PDR matrix table. The<br/>Paintless Dent Repair feature provides the ability for you to set up and<br/>edit the default PDR matrix in a profile. Additionally, you can select<br/>which matrix to use as the default.

**Note:** PDR Matrix tables can be configured for both repair facility and claim office profiles.

Step	Description
1	Select <b>Configure</b> > <b>Profiles</b> from the menu bar.
2	Select the repair facility or claim office profile, then select <b>Edit</b> from the mini
	toolbar.
3	Select the <b>Paintless Dent Repair</b> link under <b>Rates</b> .
4	Select Hours or Dollars, then the PDR Amounts Taxable (if applicable).
5	Select a panel type (e.g., Hood, Fender, Roof, etc.) in the left panel and then
	enter your values in the table. Repeat <b>Step 5</b> for all panels listed.
6	Move to the next section on how to add PDR Matrix tables.

Form Letter Templates	^	🕈 Add PDR Matrix 🗙 D	elete P	DR Ma	trix			PDR N	latrix: ** - D	)efault	🕶 🗹 Default
Note Types											
Notification Groups		Paintless Post Densir I	Matrix								PDR Values
····· 🖗 Priority Flags		Hood		#	Of	Dents	Dime	Nickel	Quarter	Half	
Required Fields		Fender 05	1	1	То	5	75	100	125	150	O Hours 04
🚍 🦣 Estimating		Door			-	-	105	150	175	205	Ollars
		Quarter Panel		6	10	15	125	150	1/5	225	PDR Amounts Taxable
		Trunk Lid	3	16	То	30	175	200	225	300	_
		Other	4	31	То	50	275	325	375	450	
Image Rules			5	51	То	75	325	350	400	500	
				70	-	100	020	450	550	000	
			6	/6	10	100	3/5	450	550	650	
			7	101	То	150	450	600	0	0	
- Q Predefined Events			8	151	То	200	575	675	0	0	
			9	201	То	999	0	0	0	0	
Print Settings				201	10	000					
			10								
\$% Discounts			11								
\$% Labor			12								
\$% Miscellaneous			13								
\$% Paintless Dent Repair	~ 7										
	US		14								
\$% Taxes			15								
Recycled Parts Services											
Bules											
Alternate Parts											
Miscellaneous	$\sim$										



0 2024. CCC Intelligent Solutions Inc. All rights reserved. CCC^\* is a trademark of CCC Intelligent Solutions Inc.

## CCC® Estimating - Setting Up PDR in Profiles, Continued

Profiles -<br/>Adding a PDR<br/>Matrix TableThis section describes how to add a PDR Matrix table in a profile. There<br/>is also an option that allows you to copy PDR Matrix values from an<br/>existing table.

Step	Description							
1	Select <b>Configure</b> > <b>Profiles</b> from the menu bar.							
2	Select the repair facility or a claim office profile, then select <b>Edit</b> .							
3	Select the Paintless Dent Repair link under Rates.							
4	Select Add PDR Matrix. The Add PDR Matrix dialog opens.							
5	Enter a unique Code and Description (required).							
6	6 Select a table from the <b>Current Company</b> drop list. This action will copy th							
	values from the selected table.							
	-or-							
	From the <b>Copy from PDR Matrix</b> , select <b>None</b> to create a new table.							
7	Select <b>OK.</b>							
8	Add or edit the values in the table.							
9	Select Save or Save and Close.							

04	🕈 Add PDR Matrix 🗙 Delete PDR Matrix								
	Paintless I Hood Fender Roof Door Quarter Pan Trunk Lid Cowl Other	Dent Repair Matrix   Add PDR Matrix O5   Code: 05   Description: 05   Copy from PDR Matrix: ••• Default   06 System   06 None   0K Car							



0 2024. CCC Intelligent Solutions Inc. All rights reserved. CCC^\* is a trademark of CCC Intelligent Solutions Inc.