Many new TurboCAD users are under the impression that they should not use other software to enhance their CAD renders, that to do so somehow diminishes its purity.

Truth be told - this is simply just old thinking. A user can and should use whatever means they have at their disposal to produce output that makes their work stand out.

Granted, rendered output from TurboCAD is pretty awesome all on its own but some enhancements made with additional software, such as Photoshop, can mean a whole new level of awesome is achieved.

Within this tip the reader will be exposed to some of the methods that Don Cheke uses to achieve enhanced results.
For virtually all TurboCAD renders that end up in a composition, such as on a tutorial book cover, Don Cheke follows the following procedures.

From within TurboCAD

1. Render final scene as desired.
2. Render copy of scene without shadow catcher/ground plane and without lights (or rendered with an easily selectable background). This is not always necessary, especially if the background is already easily selectable in Photoshop.

1. Final render (with reflective ground plane in this case). 2. Rendered without ground plane or lights.
From within **Photoshop**

1. Trace TurboCAD shadow with Pen tool and fill with eye dropper selected color from render.
2. In this case only the right wing of the shadow is traced because the reflection and shadow below the cans will be saved.

1. TurboCAD shadow.

2. Traced with Pen tool and filled with shadow gray.
From within **Photoshop**

3. Using the mask render as a selection aid, and the 'add to selection' tools, the area outside and below the cans is selected.

4. The selection is then deleted and in this case the traced shadow is turned off for now.

3. Dashed selection has been traced in red in this image.  
4. Background is deleted and the pen fill shadow is hidden.
From within **Photoshop**

5. A copy of the rendered layer is made. The original layer is hidden (kept for future use if a need arises).
6. The Unsharpen Mask filter is applied, just enough to crisp up the image a bit.

5. A copy is made.  
6. Unsharpen Mask applied.
From within **Photoshop**

7. Shadow layer is turned on and the vector object is rasterized. Layer is placed behind cans layer.
8. Gaussian Blur filter applied to soften the edges.

7. Rasterizing layer.

8. Gaussian Blur applied. In this case two copies were stacked after the procedure to darken the results. Shadow layers Blend Mode can be set to Multiply (depending on new background).
From within **Photoshop**

9. A background layer is created (gradient fill in this case) and a signature placed.
The next few images will show how a different colored background can be rendered for easy selection in Photoshop and additional processes made for a better outcome.

From within **TurboCAD**

1. Render final scene as desired.
2. Render copy of scene with easily selectable background.

1. Background is a Render Scene Environment (RSE). It is stretched and not at a very good scale. It is used so it may reflect in the store windows - which is something that is desirable.

2. Rendered with RSE blue background.
From within *Photoshop*

1. Images (as layers) are stacked in Photoshop.
2. Blue background is selected with Magic Wand tool.
3. Image with blue background is hidden, image with scene background is activated and Delete is pressed to remove selection from that layer.

2. Background is selected.

3. Background scene is deleted.
From within **Photoshop**

4. Image used as background in TurboCAD render is inserted into Photoshop as a layer and placed where desired. It is now at a decent scale (hopefully) and is no longer stretched.

5. Levels are adjusted (if need be) and the Unsharpen Mask is used on a copy of the rendered image. Original is kept for future use if the need arises.

4. Background is inserted.

5. Scene lightened with Levels and sharpened slightly.
From within **Photoshop**

6. A signature is placed.
The next few images will show how the image on the first page was made to look like an illustration.

From within TurboCAD

1. Render final scene as desired.
2. Render copy of scene with easily selectable background.

1. Background is a Ray Cubed Render Scene Environment. It uses an HDR image for reflections. A Shadow Catcher is also used beneath the gate valve.

2. Rendered with blue background. Shadow Catcher is turned off.
From within **Photoshop**

1. Images (as layers) are stacked in Photoshop.
2. Blue background image layer is hidden.
3. TurboCAD shadow is traced with Pen tool and filled with eye dropper selected color from render.

2. Shadow scene is visible.
3. Traced with Pen tool and filled with shadow gray.
From within **Photoshop**

4. Shadow layer is hidden. With the mask render visible, selection of the blue background is made with the Magic Wand tool.
5. Mask layer is hidden and the shadow scene layer is activated. The selection is then deleted.

4. Dashed selection is not too easy to see in this image.

5. Background is deleted. Feathering the edge is often done at this point (in Photoshop CC press Shift + F6. Click OK. Press Delete 3-5 times).
From within **Photoshop**

6. A copy of the rendered layer is made. The original layer is hidden (kept for future use if a need arises).
7. The Unsharpen Mask filter is applied, just enough to crisp up the image a bit.

6. Image layer is duplicated.  
7. Unsharpen Mask applied.
From within **Photoshop**

8. Shadow layer is turned on and the vector object is rasterized. Layer is placed behind gate valve.
9. Gaussian Blur filter applied to soften the edges.

8. Rasterizing layer.

9. Gaussian Blur applied.
From within *Photoshop*

10. A copy of the sharpened layer is made.
11. Find Edges filter is applied to the copied layer.
12. Copied layer Blend Mode is set to Multiply.

11. Find Edges filter applied.

10. Copy made.


11. Find Edges filter applied.

Turn opacity down to lessen the effect if desired.
From within **Photoshop**

13. A background layer is created (gradient fill in this case). Text, additional elements and a signature are placed.