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Predicted figures:

[0, 6, 2, 1, 9, 9, 9]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(1, 6, 9, 9, 9, 0, 2)

Predicted car number: 1699902

Real car number: 11699902

Similarity: 0.9333333333333333

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Predicted figures:

[5, 1, 1, 1, 2, 2, 8]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(1, 5, 2, 2, 8, 1, 1)

Predicted car number: 1522811

Real car number: 1522811

Similarity: 1.0

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Predicted figures:

[1, 5, 1, 1, 0, 7, 6]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(1, 6, 1, 7, 5, 0, 1)

Predicted car number: 1617501

Real car number: 16717501

Similarity: 0.9333333333333333

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Predicted figures:

[0, 0, 1, 0, 0, 0, 1]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(0, 0, 0, 0, 1, 0, 1)

Predicted car number: 0000101

Real car number: 20000101

Similarity: 0.9333333333333333

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Predicted figures:

[2, 9, 3, 8, 0, 3, 1]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(2, 0, 9, 1, 8, 3, 3)

Predicted car number: 2091833

Real car number: 2091833

Similarity: 1.0

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Predicted figures:

[3, 3, 2, 1, 8, 4, 4]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(**2, 1, 3, 4, 4, 3, 8**)

Predicted car number: **2134438**

Real car number: **2134438**

Similarity: **1.0**

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Predicted figures:

[**2, 3, 1, 5, 8, 4, 6**]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(**2, 1, 5, 8, 6, 3, 4**)

Predicted car number: **2158634**

Real car number: **2158634**

Similarity: **1.0**

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Predicted figures:

[**2, 9, 2, 7, 4, 0, 4, 1**]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(**2, 1, 7, 9, 4, 4, 0, 2**)

Predicted car number: **21794402**

Real car number: **21794402**

Similarity: **1.0**

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Predicted figures:

[**8, 1, 1, 5, 0, 5**]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(1, 8, 5, 1, 5, 0)

Predicted car number: 185150

Real car number: 21851501

Similarity: 0.8571428571428571

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Predicted figures:

[3, 1, 2, 5, 2, 7, 4]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(2, 4, 5, 2, 1, 3, 7)

Predicted car number: 2452137

Real car number: 2452137

Similarity: 1.0

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Predicted figures:

[5, 2, 1, 3, 3, 5, 8]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(2, 5, 3, 5, 1, 3, 8)

Predicted car number: 2535138

Real car number: 2535138

Similarity: 1.0

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Predicted figures:

[3, 7, 1, 5, 6, 2, 8]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(**2, 5, 7, 8, 3, 6, 1**)

Predicted car number: **2578361**

Real car number: **2578361**

Similarity: **1.0**

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Predicted figures:

[**2, 6, 6, 6, 2, 1, 3**]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(2, 6, 6, 2, 1, 6, 3)

Predicted car number: 2662163

Real car number: 2662163

Similarity: 1.0

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Predicted figures:

[7, 6, 1, 2, 6, 3, 6]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(**2, 6, 6, 3, 1, 7, 6**)

Predicted car number: **2663176**

Real car number: **2663176**

Similarity: **1.0**

Predicted figures:

[**0, 0, 3, 1, 7, 9, 1, 3**]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(3, 0, 1, 9, 1, 7, 0, 3)

Predicted car number: 30191703

Real car number: 30191703

Similarity: 1.0

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Predicted figures:

[5, 8, 3, 8, 7, 9, 8]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(3, 5, 8, 8, 8, 7, 9)

Predicted car number: 3588879

Real car number: 3588879

Similarity: 1.0

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Predicted figures:

[3, 7, 1, 6, 8, 6]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(3, 1, 8, 6, 7, 6)

Predicted car number: 318676

Real car number: 3618676

Similarity: 0.9230769230769231

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Predicted figures:

[3, 8, 5, 7, 7, 5, 6]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(3, 8, 5, 7, 5, 7, 6)

Predicted car number: 3857576

Real car number: 3857570

Similarity: 0.8571428571428571

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Predicted figures:

[9, 3, 3, 0, 2, 4, 9, 3]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(3, 9, 4, 3, 9, 3, 0, 2)

Predicted car number: 39439302

Real car number: 39439302

Similarity: 1.0

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Predicted figures:

[3, 0, 6, 9, 3, 3]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(3, 9, 6, 3, 3, 0)

Predicted car number: 396330

Real car number: 3961330

Similarity: 0.9230769230769231

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Predicted figures:

[8, 1, 3, 4, 5, 0, 9, 1]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(4, 1, 8, 5, 3, 9, 0, 1)

Predicted car number: 41853901

Real car number: 41853901

Similarity: 1.0

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Predicted figures:

[2, 0, 3, 4, 3, 6, 5]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(4, 2, 6, 0, 5, 3, 3)

Predicted car number: 4260533

Real car number: 4260533

Similarity: 1.0

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Predicted figures:

[0, 8, 4, 7, 3, 1, 1, 9]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(4, 3, 8, 7, 9, 1, 0, 1)

Predicted car number: 43879101

Real car number: 43879101

Similarity: 1.0

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Predicted figures:

[4, 0, 7, 3, 5, 6, 1, 9]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(4, 3, 9, 6, 5, 7, 0, 1)

Predicted car number: 43965701

Real car number: 43965701

Similarity: 1.0

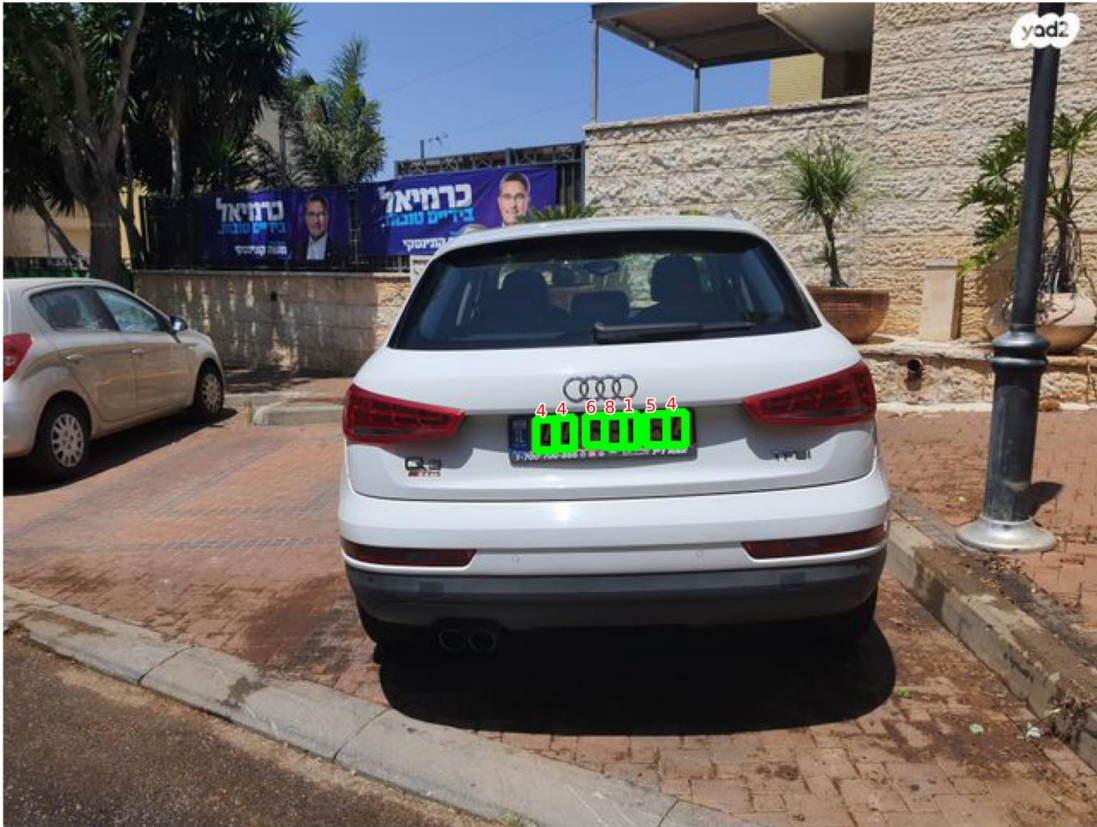
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Predicted figures:

[4, 4, 4, 6, 5, 1, 8]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(4, 4, 6, 8, 1, 5, 4)

Predicted car number: 4468154

Real car number: 4468154

Similarity: 1.0

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Predicted figures:

[1, 3, 7, 3, 8, 2, 4]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(4, 8, 2, 3, 7, 1, 3)

Predicted car number: 4823713

Real car number: 4823713

Similarity: 1.0

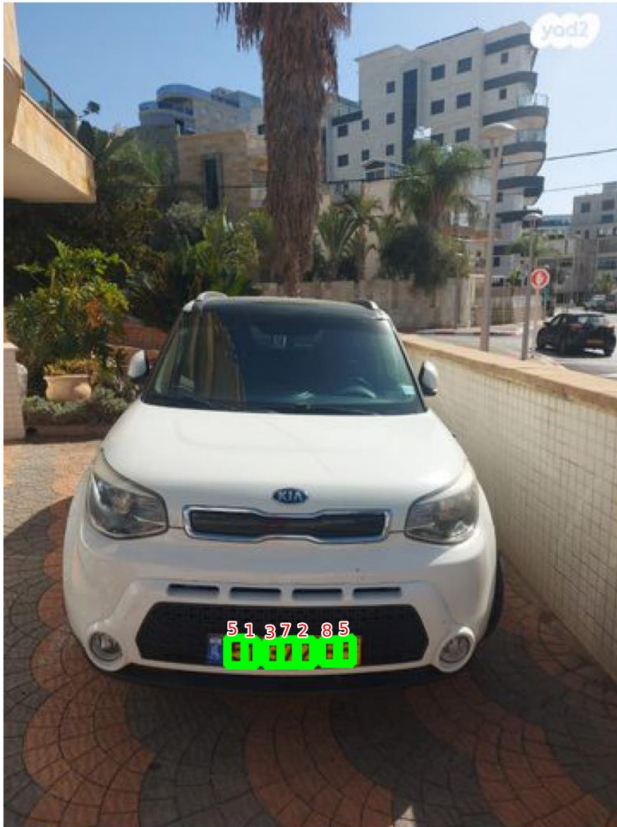
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Predicted figures:

[5, 5, 2, 3, 1, 8, 7]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(5, 1, 3, 7, 2, 8, 5)

Predicted car number: 5137285

Real car number: 5137285

Similarity: 1.0

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Predicted figures:

[1, 3, 0, 3, 3, 5, 3]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(5, 3, 0, 3, 1, 3, 3)

Predicted car number: 5303133

Real car number: 5303133

Similarity: 1.0

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Predicted figures:

[2, 4, 6, 2, 0, 8, 5]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(5, 4, 2, 0, 2, 8, 6)

Predicted car number: 5420286

Real car number: 5420286

Similarity: 1.0

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Predicted figures:

[0, 5, 1, 7, 5, 6, 3]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(5, 3, 6, 5, 7, 0, 1)

Predicted car number: 5365701

Real car number: 55965701

Similarity: 0.8

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Predicted figures:

[5, 5, 4, 7, 7, 6, 4]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(5, 7, 7, 5, 4, 6, 4)

Predicted car number: 5775464

Real car number: 5775464

Similarity: 1.0

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Predicted figures:

[5, 0, 0, 2, 6, 5, 9, 9]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(5, 9, 0, 9, 5, 6, 0, 2)

Predicted car number: 59095602

Real car number: 59095602

Similarity: 1.0

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Predicted figures:

[5, 1, 0, 1, 2, 5, 7]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(5, 5, 2, 7, 1, 0, 1)

Predicted car number: 5527101

Real car number: 59527101

Similarity: 0.9333333333333333

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Predicted figures:

[6, 2, 1, 6, 1, 6, 1, 5]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(6, 1, 5, 6, 1, 2, 1, 6)

Predicted car number: 61561216

Real car number: 6161216

Similarity: 0.9333333333333333

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Predicted figures:

[4, 2, 2, 3, 7, 4, 6]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(6, 2, 4, 2, 4, 3, 7)

Predicted car number: 6242437

Real car number: 6242437

Similarity: 1.0

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Predicted figures:

[7, 2, 8, 4, 2, 5]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(8, 2, 7, 2, 5, 4)

Predicted car number: 827254

Real car number: 6827254

Similarity: 0.9230769230769231

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Predicted figures:

[9, 3, 7, 4, 8, 9, 6]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(6, 8, 9, 7, 9, 3, 4)

Predicted car number: 6897934

Real car number: 6897934

Similarity: 1.0

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Predicted figures:

[1, 4, 7, 0, 5, 0, 2]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(**7, 1, 0, 5, 4, 0, 2**)

Predicted car number: **7105402**

Real car number: **71105402**

Similarity: **0.9333333333333333**

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Predicted figures:

[**1, 3, 7, 1, 3, 3, 0, 6**]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(7, 1, 6, 3, 3, 0, 1)

Predicted car number: 71633301

Real car number: 71633301

Similarity: 1.0

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Predicted figures:

[2, 4, 7, 9, 2, 5]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(7, 2, 9, 4, 5, 2)

Predicted car number: 729452

Real car number: 7294526

Similarity: 0.9230769230769231

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Predicted figures:

[4, 0, 7, 9, 1, 3, 1, 7]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(7, 4, 9, 1, 7, 3, 0, 1)

Predicted car number: 74917301

Real car number: 74917301

Similarity: 1.0

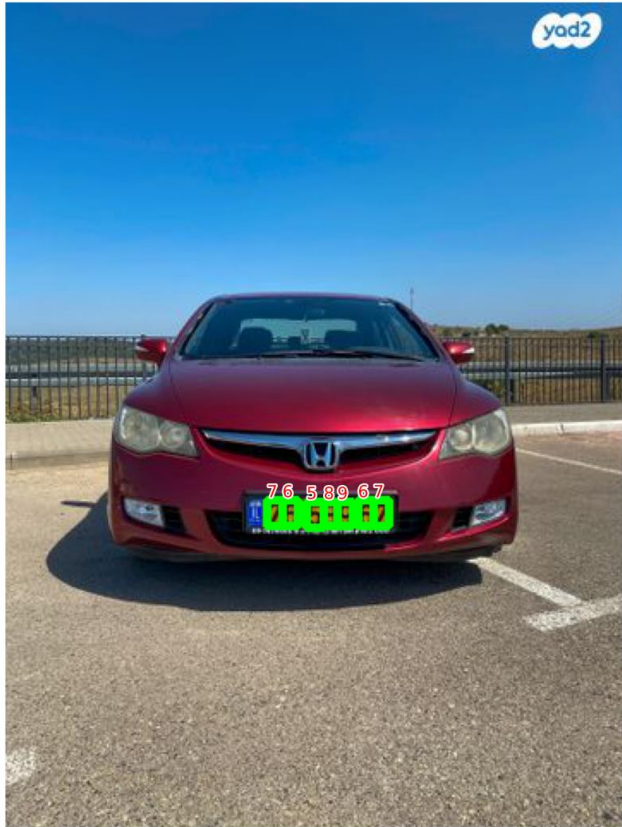
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Predicted figures:

[6, 6, 7, 7, 8, 5, 9]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(**7, 6, 5, 8, 9, 6, 7**)

Predicted car number: **7658967**

Real car number: **7658967**

Similarity: **1.0**

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Predicted figures:

[**5, 0, 7, 5, 8, 5, 6**]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(**7, 6, 8, 5, 0, 5, 5**)

Predicted car number: **7685055**

Real car number: **7685055**

Similarity: **1.0**

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Predicted figures:

[**8, 7, 7, 6, 1, 0, 5, 8, 3**]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(7, 8, 7, 3, 6, 8, 5, 0, 1)

Predicted car number: 787368501

Real car number: 78768501

Similarity: 0.9411764705882353

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Predicted figures:

[4, 1, 5, 7, 8, 0, 9, 6]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(**7, 9, 6, 8, 4, 5, 0, 1**)

Predicted car number: **79684501**

Real car number: **79684501**

Similarity: **1.0**

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Predicted figures:

[**1, 7, 1, 0, 9, 6**]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(**7**, **9**, **1**, **6**, **0**, **1**)

Predicted car number: **791601**

Real car number: **79781601**

Similarity: **0.8571428571428571**

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Predicted figures:

[**3**, **5**, **1**, **8**, **0**, **2**, **8**]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(8, 1, 5, 3, 8, 0, 2)

Predicted car number: 8153802

Real car number: 81513802

Similarity: 0.9333333333333333

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Predicted figures:

[8, 9, 5, 2, 2, 5, 2, 0]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(8, 5, 2, 5, 2, 9, 0, 2)

Predicted car number: 85252902

Real car number: 85252902

Similarity: 1.0

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Predicted figures:

[8, 0, 8, 7, 7, 7, 7]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(8, 8, 7, 7, 7, 0, 7)

Predicted car number: 8877707

Real car number: 88777402

Similarity: 0.8

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Predicted figures:

[4, 2, 0, 6, 8, 8, 9]

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



Predicted sorted figures:

(8, 9, 2, 8, 0, 6, 4)

Predicted car number: 8928064

Real car number: 8928064

Similarity: 1.0

Similarity Average: 0.9667649213531562