**Image: 0000000001**

**Minimum Pred Losses k iterations at: tensor([134, 135, 138, 137, 139, 136, 133, 132, 122, 121])**

**Minimum Total Losses k iterations at: tensor([139, 138, 137, 136, 135, 134, 133, 132, 131, 130])**

**---------------------------------------------------------------------------------------**

**Image: 00000001**

**Minimum Pred Losses k iterations at: tensor([60, 61, 59, 62, 58, 63, 57, 82, 83, 81])**

**Minimum Total Losses k iterations at: tensor([149, 148, 147, 146, 145, 144, 143, 142, 141, 140])**

**---------------------------------------------------------------------------------------**

**Image: 00000003**

**Minimum Pred Losses k iterations at: tensor([145, 144, 146, 149, 143, 147, 148, 138, 139, 142])**

**Minimum Total Losses k iterations at: tensor([149, 148, 147, 146, 145, 144, 143, 142, 141, 140])**

**---------------------------------------------------------------------------------------**

**Image: 00000009**

**Minimum Pred Losses k iterations at: tensor([141, 140, 142, 125, 124, 139, 123, 126, 122, 138])**

**Minimum Total Losses k iterations at: tensor([149, 148, 147, 146, 145, 144, 143, 142, 141, 140])**

**---------------------------------------------------------------------------------------**

**Image: 00000018**

**Minimum Pred Losses k iterations at: tensor([122, 123, 121, 124, 120, 125, 119, 133, 126, 132])**

**Minimum Total Losses k iterations at: tensor([149, 148, 147, 146, 145, 144, 143, 142, 141, 140])**

**---------------------------------------------------------------------------------------**

**Image: 00000032**

**Minimum Pred Losses k iterations at: tensor([60, 59, 58, 57, 56, 55, 54, 53, 52, 51])**

**Minimum Total Losses k iterations at: tensor([60, 59, 58, 57, 56, 55, 54, 53, 52, 51])**

**---------------------------------------------------------------------------------------**

**Image: 00000052**

**Minimum Pred Losses k iterations at: tensor([16, 15, 17, 14, 18, 13, 19, 12, 20, 11])**

**Minimum Total Losses k iterations at: tensor([60, 59, 58, 57, 56, 55, 54, 53, 52, 51])**

**---------------------------------------------------------------------------------------  
Image: 00000069**

**Minimum Pred Losses k iterations at: tensor([26, 21, 22, 20, 23, 27, 25, 24, 19, 28])**

**Minimum Total Losses k iterations at: tensor([39, 38, 37, 36, 35, 34, 33, 32, 31, 30])**

**---------------------------------------------------------------------------------------**

**Image: 00000082**

**Minimum Pred Losses k iterations at: tensor([ 7, 8, 6, 9, 5, 10, 4, 3, 11, 2])**

**Minimum Total Losses k iterations at: tensor([45, 44, 43, 42, 41, 40, 39, 38, 37, 36])**

**---------------------------------------------------------------------------------------**

**Image: 00000327**

**Minimum Pred Losses k iterations at: tensor([ 5, 6, 7, 4, 8, 9, 3, 10, 149, 148])**

**Minimum Total Losses k iterations at: tensor([149, 148, 147, 146, 145, 144, 143, 142, 141, 140])**

**---------------------------------------------------------------------------------------**

**Interesting pictures: 32, 52, 69, 82**

**לתת לgolf kart (32) לרוץ עוד**

**0000000000003 - DOG**

Minimum prediction\_loss at iteration: tensor([41, 42, 40, 43, 39, 38, 37, 36, 44, 35])

Minimum total loss at iteration: tensor([99, 98, 97, 96, 95, 94, 93, 92, 91, 90])

**0000000000003 – CAT (contrastive)**