## NAME OF VEHICLE: <br> VSA SPECIFICATION NUMBER: <br> AWARDED DEALERSHIP:

 Chevrolet Tahoe 1500 Full Size Police Rated Utility 2WD 142
## RK CHEVROLET

| Option Code | Option Description | MSRP | VSA Discount Provided | Discounted Price |
| :---: | :---: | :---: | :---: | :---: |
| GNT | Radiant Red Tintcoat (Additional charge.) | \$495.00 | 6\% | \$465.30 |
| PQA | 1FL Safety Package includes (UEU) Forward Collision Alert, (UHX) Lane Keep Assist with Lane Departure Warning, (UHY) Automatic Emergency Braking, (UKJ) Front Pedestrian Braking and (UE4) Following Distance Indicator(Requires (9C1) Police Vehicle.Not available with (DRZ) Rear Camera Mirror.) | \$395.00 | 6\% | \$371.30 |
| NHT | Max Trailering Package includes (ZL6) Advanced Trailering Package and (V03) extra capacity cooling system | \$250.00 | 6\% | \$235.00 |
| AMF | Remote Keyless Entry Package includes 4 additional transmitters, |  |  | \$995.00 |
| V76 | Recovery hooks, 2 front, frame-mounted, Black (Requires (9C1) Police Vehicle.Required on all models going to Alaska, Guam, Hawaii, Puerto Rico and Virgin Islands. All Tahoe (9C1) and (5W4) vehicles include front fascia with recovery hook openings.) | \$50.00 | 6\% | \$47.00 |
| BTV | Remote start | \$300.00 | 6\% | \$282.00 |
| DRZ | Rear Camera Mirror, inside rearview auto-dimming with full camera display(Requires (9C1) Police Vehicle.Includes (CWA) Rear Camera Mirror Washer.Not available with (PQA) 1FL Safety Package.) | \$475.00 | 6\% | \$446.50 |
| 6C7 | Red/White front dome light | \$170.00 | 6\% | \$159.80 |
| 6J3 | Grille lamps and siren speakers wiring | \$92.00 | 6\% | \$86.48 |
| 6 J 4 | Horn and siren circuit wiring | \$55.00 | 6\% | \$51.70 |
| 6N5 | Rear window switches inoperable | \$57.00 | 6\% | \$53.58 |
| 6N6 | Rear doors inside inoperable | \$62.00 | 6\% | \$58.28 |
| 7X3 | Spotlight left hand | \$800.00 | 6\% | \$752.00 |
| CK10706/9C1 | Tahoe 1500 Full Size Police Rated Utility 4wd PPV |  |  | \$2,748.00 |
|  |  |  | 6\% | \$0.00 |
|  |  |  | 6\% | \$0.00 |
|  |  |  | 6\% | \$0.00 |
|  |  |  | 6\% | \$0.00 |
|  |  |  | 6\% | ¢ $n$ n |




