

TRANSPONDER CROSS REFERENCE

| ADVANCED KEYS REF | TECHNICAL INFO | AD900PRO INFO | RW2 INFO | SILCA INFO | JMA INFO | MULTI-USE? | TYPE |
|-------------------|---|-----------------------|----------|------------|----------|------------|-------------|
| AKTP1 | MEGAMOS FIXED (VAG) | ID:13 MGMS FX | 13 | T5 | TP03 | ✓ | GLASS |
| AKTP2 | MEGAMOS CRYPTO (VAG) | ID:48 | 48 | T6 | TP08 | ✖ | GLASS |
| AKTP3 | PHILIPS CRYPTO (VAG) | ID:42 VAG | 42 | T10 | TP10 | ✓ | CARBON |
| AKTP4 | PHILIPS CRYPTO (VAG) | ID:44 | 44 | T15 | TP14 | ✓ | CARBON |
| AKTP5 | PHILIPS CRYPTO 2 (PSA/HYUNDAI) | ID:46 HITAG2 Password | 46 | T14 | TP12 | ✖ | CARBON |
| AKTP7 | TEXAS CRYPTO | ID:60 | 4D (60) | T13 | TP19 | ⊙ | CARBON |
| AKTP8 | PHILIPS CRYPTO (NISSAN) | ID:41 NISSAN | 41 | T11 | TP13 | ✓ | CARBON |
| AKTP9 | TEXAS FIXED | ID:4C | 4C | T3 | TP02 | ✓ | GLASS |
| AKTP10 | TEXAS CRYPTO | ID:60 | 4D | T7 | TP06 | ✓ | GLASS |
| AKTP13 | PHILIPS CRYPTO (GM) | ID:40 OPEL | 40 | T12 | TP09 | ✖ | CARBON GOLD |
| AKTP14 | STANDARD T5 | T5 | 13 | T5 | TP05 | ✓ | CARBON |
| AKTP15 | TEXAS CRYPTO (FORD/MAZDA) 40 BIT | ID:63 | 4D (63) | T17 | TP20 | ⊙ | CARBON |
| AKTP16 | PHILIPS CRYPTO 2 (RENAULT) | ID:46 HITAG2 Crypto | 46 | T2 | TP42 | ✖ | CARBON |
| AKTP19 | TEXAS CRYPTO (MITSUBISHI) | ID:61 | 4D (61) | T19 | TP26 | ⊙ | CARBON |
| AKTP20 | TEXAS CRYPTO (MITSUBISHI/SUBARU) | ID:62 | 4D (62) | T21 | TP28 | ⊙ | CARBON |
| AKTP21 | TEXAS CRYPTO (RENAULT/CHRYSLER JEEP) | ID:64 | 4E (64) | T8 | TP21 | ✖ | CARBON |
| AKTP22 | TEXAS CRYPTO (SUZUKI) | ID:65 | 4D (65) | T18 | TP35 | ⊙ | CARBON |
| AKTP23 | PHILIPS CRYPTO (MITSUBISHI) | ID:44 | 44 | | TP36 | ✖ | CARBON |
| AKTP24 | TEXAS FIXED (TOYOTA) | ID:4C | 4C | T4 | TP02 | ✓ | CARBON |
| AKTP26 | PHILIPS CRYPTO (PEUGEOT) | ID:45 PEU-GEOT | 45 | | TP16 | ✖ | CARBON |
| AKTP30 | PHILIPS CLONABLE TRANSPONDER—USE WITH AD900PRO & KEYCRYPT | ID:99 pre-CODED | | | | ✖ | CARBON |
| AKTP31 | PHILIPS BLANK PCF7935 | ID:44 | 73 | | TP49 | ✖ | CARBON |
| AKTP32 | TPX1 TEXAS FIXED 4C | ID:4C | | | TPX1 | ✓ | GLASS |
| AKTP33 | TPX2 TEXAS CRYPTO 4D | ID:60 TPX2 BLANK | | | TPX2 | ✖ | GLASS |
| AKTP34 | PHILIPS CRYPTO 2 (MITSUBISHI) | ID:46 HITAG2 Crypto | 46 | | TP45 | ✖ | CARBON |
| AKTP35 | PHILIPS CRYPTO 2 (GM) | ID:46 HITAG2 Crypto | 46 | | | ✖ | CARBON |
| AKTP36 | TEXAS CRYPTO (TOYOTA) | ID:67 | 67 | | TP44 | ✖ | CARBON |
| AKTP37 | TEXAS CRYPTO (LEXUS) | ID:67 | 67 | | | ✖ | CARBON |
| AKTP38 | MEGAMOS CRYPTO 2 (Audi CAN) | ID:48 Audi CAN | 48 | T6 | TP25 | ✖ | CARBON |
| AKTP39 | MEGAMOS CRYPTO 2 (VW CAN) | ID:48 VW CAN | 48 | T6 | TP23 | ✖ | CARBON |
| AKTP40 | TPX4 PHILIPS CRYPTO ID46 | ID:46 HITAG2 Unknown | 46 | | TPX4 | | GLASS |
| AKTP41 | MEGAMOS CRYPTO 2 (SEAT CAN) | ID:48 Seat CAN | 48 | | TP22 | ✖ | GLASS |
| AKTP42 | MEGAMOS CRYPTO 2 (SKODA CAN) | ID:48 Skoda CAN | 48 | | TP24 | ✖ | GLASS |
| AKTP43 | TEXAS CRYPTO (FORD/MAZDA) 80 BIT | ID:63 | 63 | | TP4 | ⊙ | CARBON |

⊙ = If not locked they can be re-used