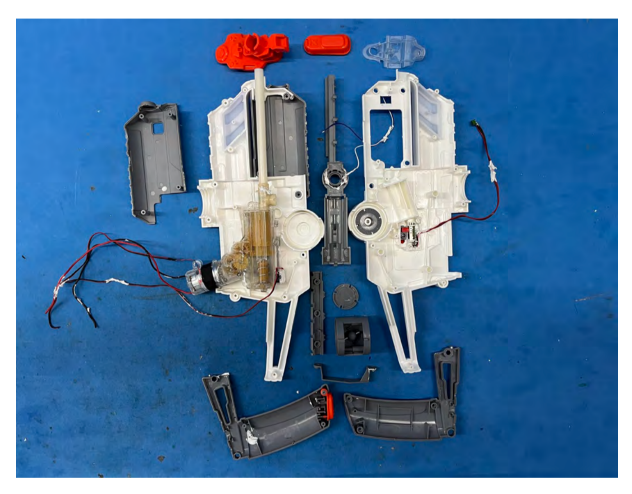
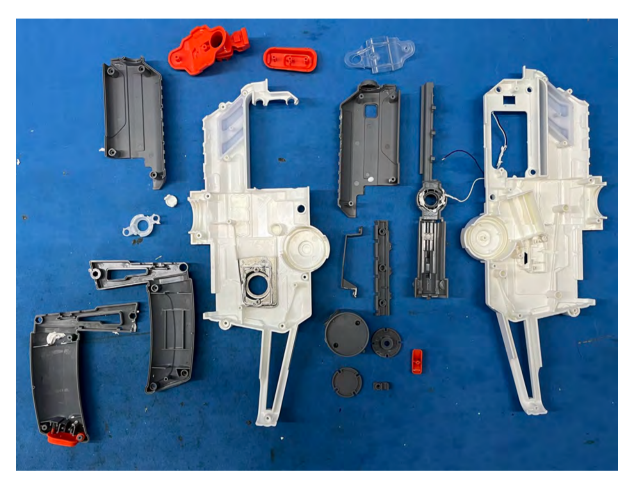
Equipment Photographs



Equipment Photographs



Equipment Photographs



Equipment Photographs



Equipment Photographs



Equipment Photographs



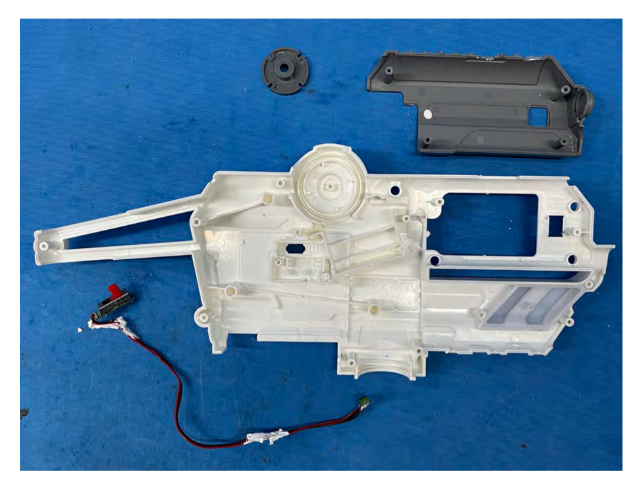
Equipment Photographs



Equipment Photographs



Equipment Photographs



Equipment Photographs



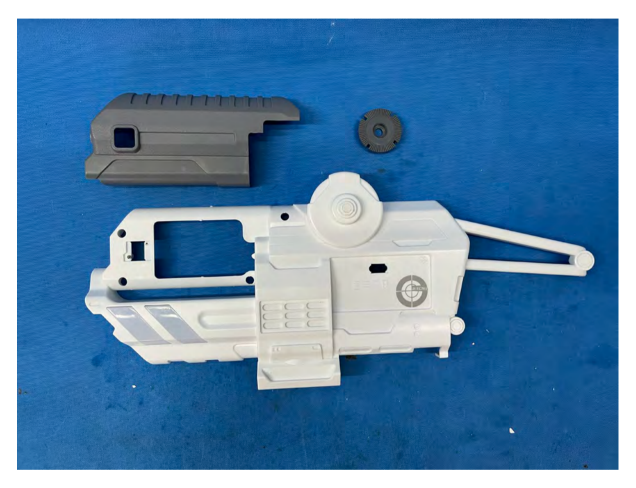
Equipment Photographs



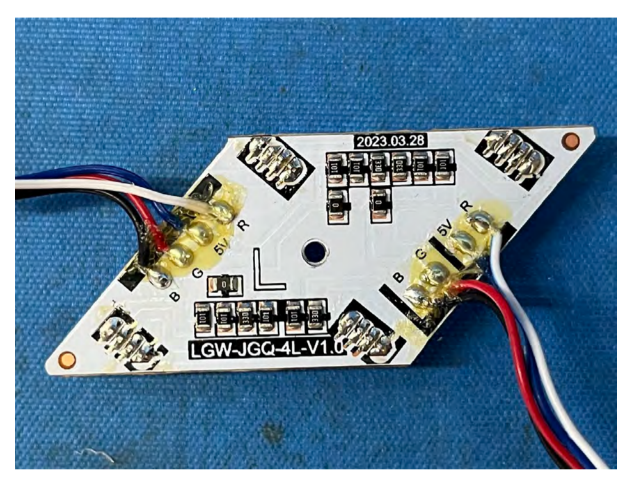
Equipment Photographs



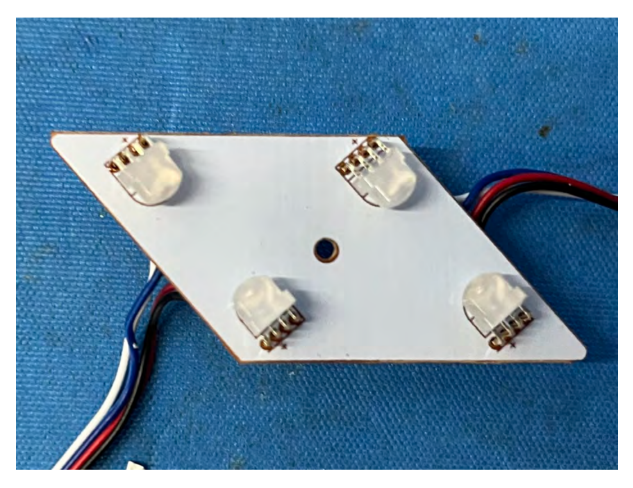
Equipment Photographs



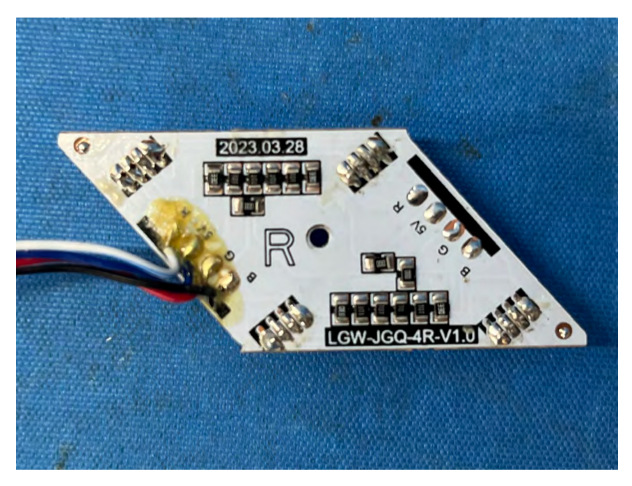
Equipment Photographs



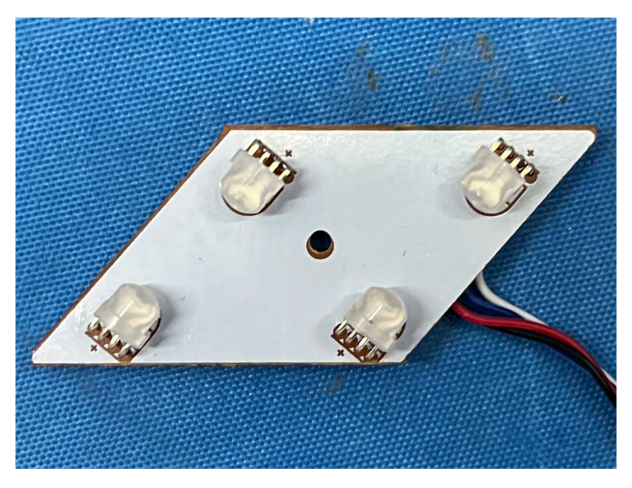
Equipment Photographs



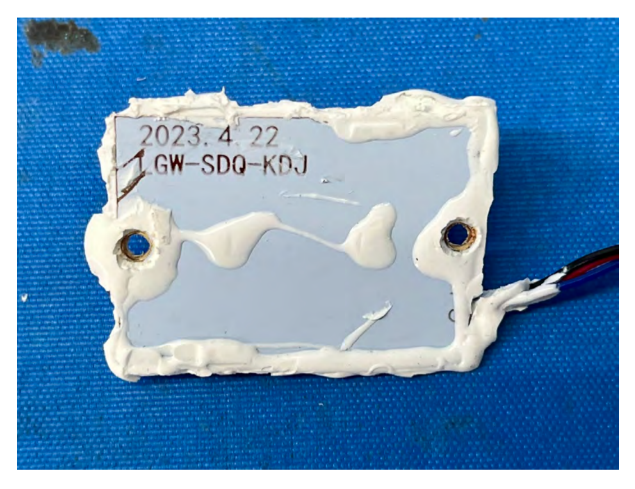
Equipment Photographs



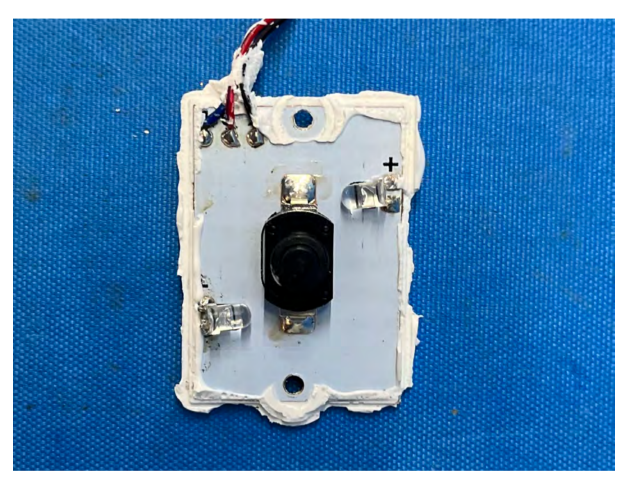
Equipment Photographs



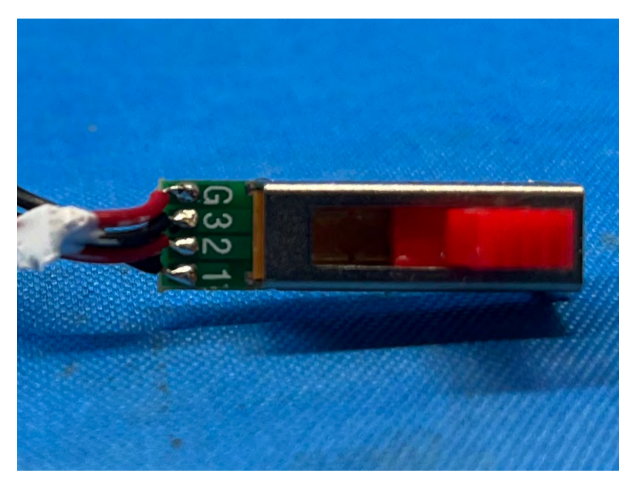
Equipment Photographs



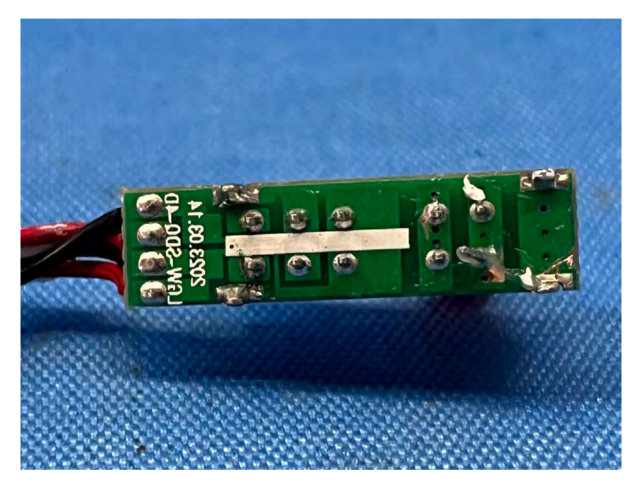
Equipment Photographs



Equipment Photographs



Equipment Photographs



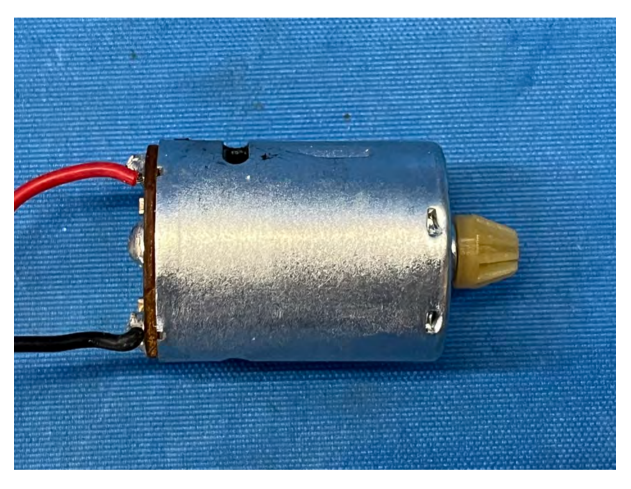
Equipment Photographs



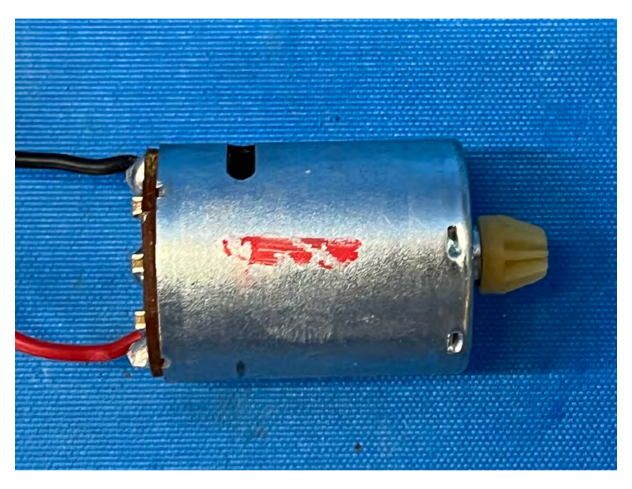
Equipment Photographs



Equipment Photographs



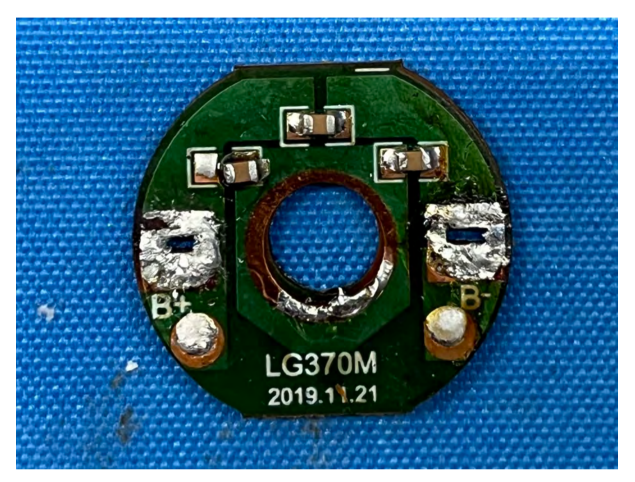
Equipment Photographs



Equipment Photographs



Equipment Photographs



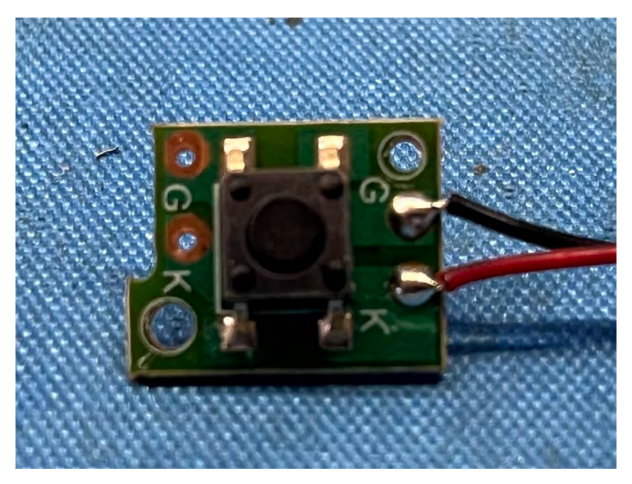
Equipment Photographs



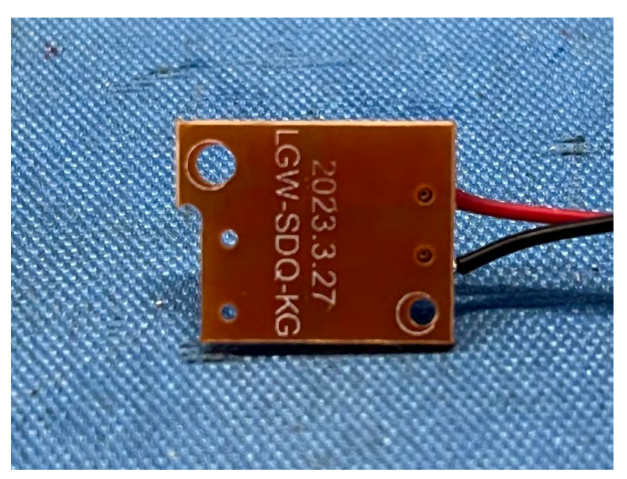
Equipment Photographs



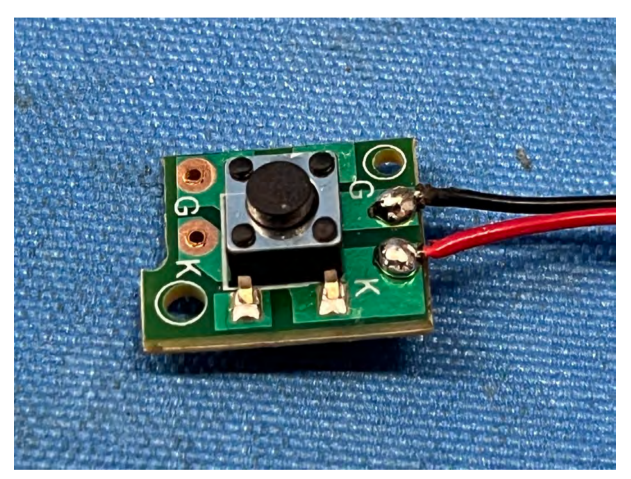
Equipment Photographs



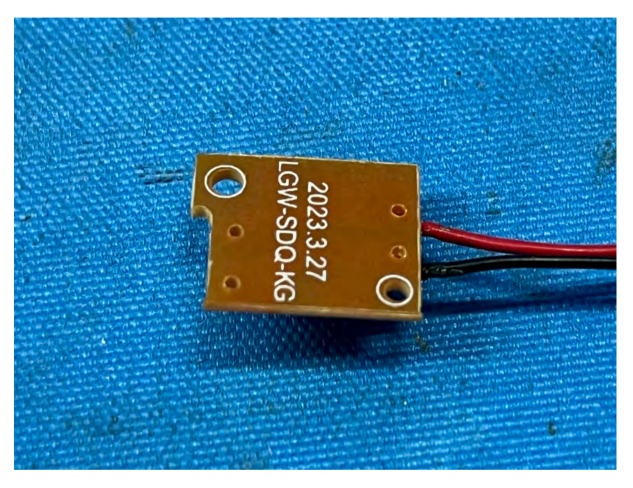
Equipment Photographs



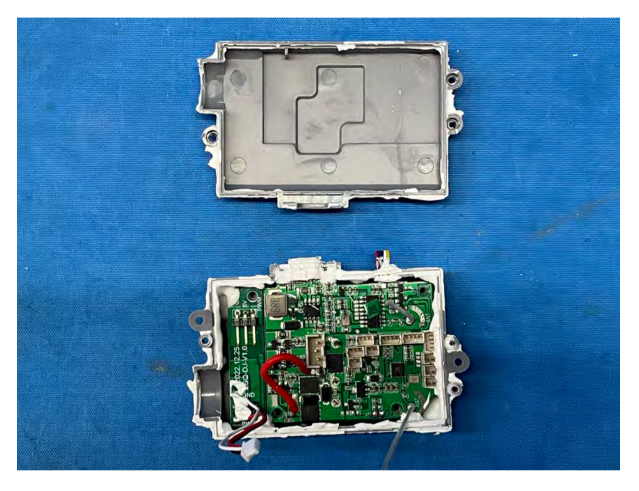
Equipment Photographs



Equipment Photographs



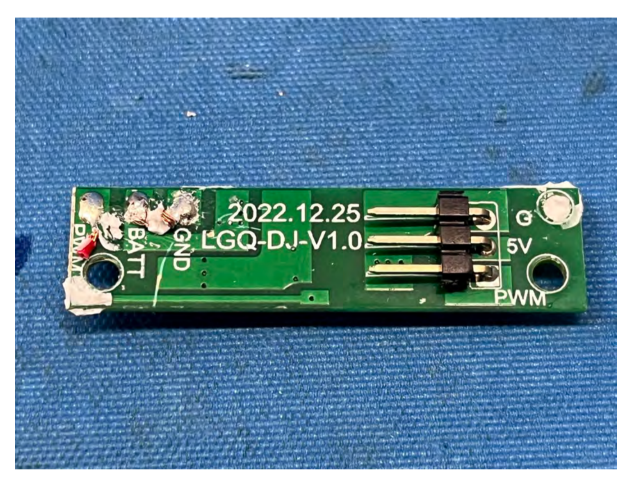
Equipment Photographs



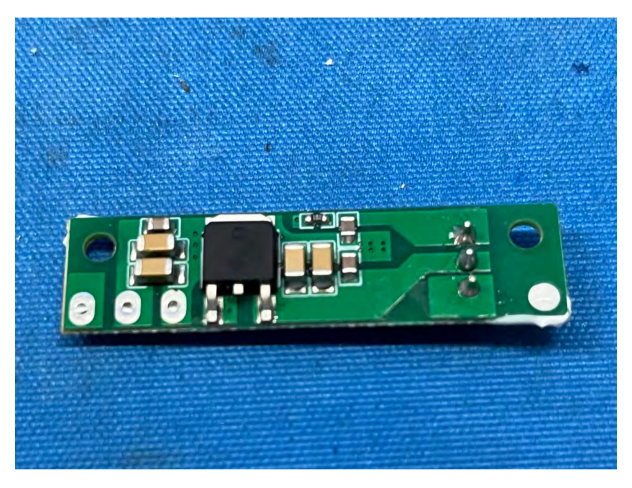
Equipment Photographs



Equipment Photographs



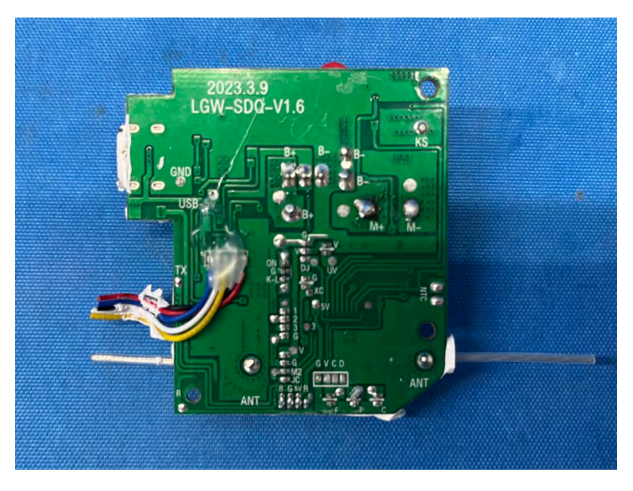
Equipment Photographs



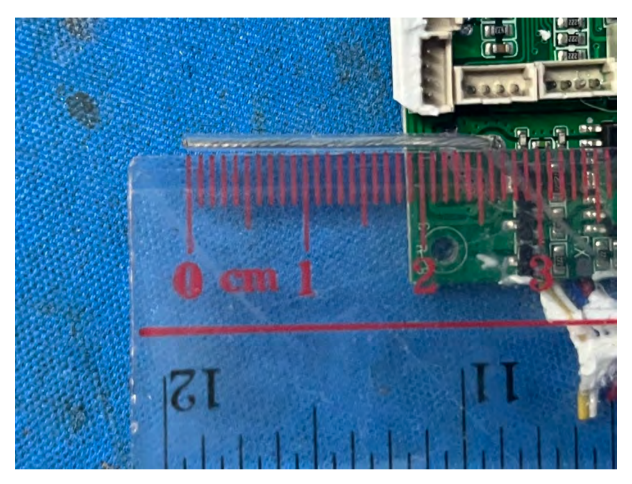
Equipment Photographs



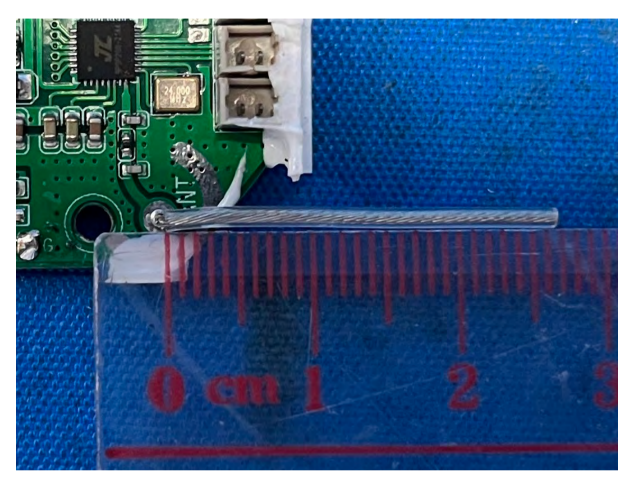
Equipment Photographs



Equipment Photographs



Equipment Photographs



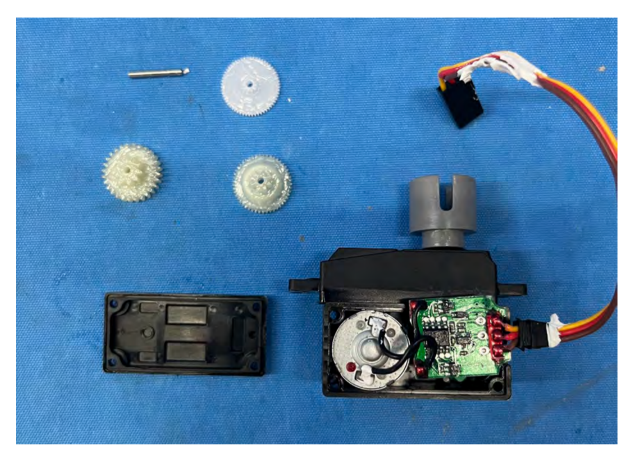
Equipment Photographs



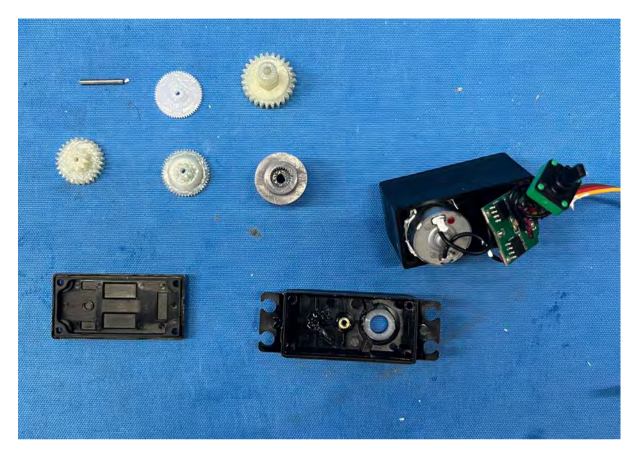
Equipment Photographs



Equipment Photographs



Equipment Photographs



Equipment Photographs



Equipment Photographs



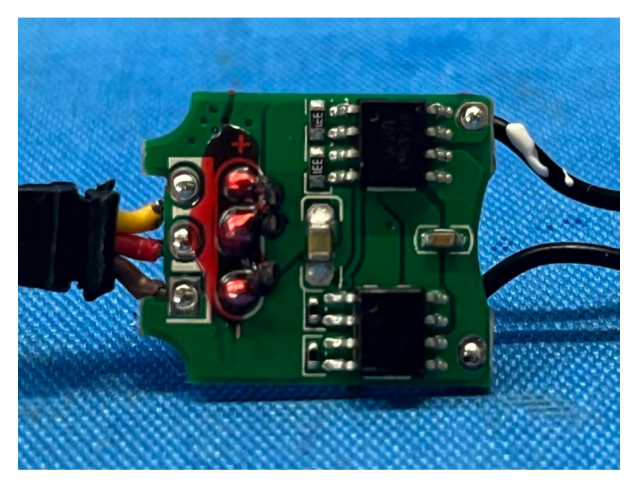
Equipment Photographs



Equipment Photographs



Equipment Photographs



Equipment Photographs

