

TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY

US Army and www.survivalebooks.com

Download now

Click here if your download doesn"t start automatically

TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY

US Army and www.survivalebooks.com

TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY US Army and www.survivalebooks.com TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, PARACHUTISTS, TYPE II, GOGGLES, ALTIMETER, PARACHUTISTS, SLING ASSEMBLY, EQUIPMENT ATTACHING, LINE, EQUIPMENT LOWERING, RELEASE ASSEMBLY, RIPCORD, AUTOMATIC, TYPE FF2, RELEASE, AUTOMATIC RIPCORD, AR2, MODEL 451, DROP BAG, PARACHUTE W/7-FOOT LOWERING LINE, DROP BAG, PARACHUTE W/15-FOOT LOWERING LINE, HARNESS, SINGLE POINT RELEASE ASSEMBLY, 2004

SCOPE

This Technical Manual provides Unit maintenance instructions for Ancillary Military Free-Fall Equipment. This equipment is used by Military Free-Fall qualified personnel.

Chapter 1. DESCRIPTION AND THEORY OF OPERATION

Equipment Description and Data

Description and Theory of Operation

CHAPTER 2. MAINTENANCE INSTRUCTIONS

Service Upon Receipt

PMCS, Introduction

Preventive Maintenance Checks And Services

Unit Maintenance Introduction

Unit Maintenance Inspection

Unit Maintenance Airing

Unit Maintenance Cleaning And Drying

Unit Maintenance Salt/Fresh Water Contamination Test

Unit Maintenance Marking And Restenciling

Unit Maintenance Searing And Waxing

Unit Maintenance Sewing Procedures

Unit Maintenance Grommets

Unit Maintenance Helmet, Free Fall Parachutists Type I

Unit Maintenance Helmet, Free Fall Parachutists Type II

Unit Maintenance Goggles, Sun, Wind, and Dust

Unit Maintenance Altimeter

Unit Maintenance Sling Assembly, Equipment Attaching

Unit Maintenance Line, Equipment Lowering

Unit Maintenance Release Assembly Ripcord Automatic, Type FF2

Unit Maintenance Automatic Ripcord Release AR2 Jump/Off Switch

Unit Maintenance Power Cable Assembly Main/Reserve

Unit Maintenance Parachute Drop Bag

Unit Maintenance Harness, Single Point Release

Unit Maintenance Preparation For Storage

Unit Maintenance Preparation For Shipment

CHAPTER 3. SUPPORTING INFORMATION

References

Maintenance Allocation Chart (MAC) Introduction

Maintenance Allocation Chart

Repair Parts and Special Tools List (RPSTL) Introduction

RPSTL Group 1. Helmet, Parachutists Free Fall Type 1, Medium, and Large

RPSTL Group 2. Helmet, Parachutists Free Fall Type 2, Small, Medium, and Large

RPSTL Group 3. Goggles, Sun, Wind, and Dust

RPSTL Group 4. Altimeter, Barometer

RPSTL Group 5. Sling Assembly, Equipment Attaching

RPSTL Group 6. Line, Equipment Lowering, 8 Foot

RPSTL Group 7. Release Assembly, Ripcord, Automatic, Type FF2

RPSTL Group 8. FF2 Power Cable

RPSTL Group 9. Ripcord Release Assembly, Automatic, Model 451

RPSTL Group 10. Harness, Single Point Release

RPSTL Group 11. Parachute Drop Bag

Expendable/Durable Supplies And Materials List

Illustrated List Of Manufactured Items

National Stock Number Index

Part Number Index

Alphabetical Index



Download TM 10-1670-300-20&P, US Army, Technical Manual, AN ...pdf



Read Online TM 10-1670-300-20&P, US Army, Technical Manual, ...pdf

Download and Read Free Online TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY US Army and www.survivalebooks.com

From reader reviews:

Noah Cale:

In this 21st one hundred year, people become competitive in most way. By being competitive currently, people have do something to make these people survives, being in the middle of typically the crowded place and notice through surrounding. One thing that sometimes many people have underestimated that for a while is reading. Sure, by reading a reserve your ability to survive boost then having chance to endure than other is high. For yourself who want to start reading the book, we give you this particular TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY book as beginning and daily reading reserve. Why, because this book is usually more than just a book.

Nancy Mitchell:

Information is provisions for individuals to get better life, information currently can get by anyone with everywhere. The information can be a know-how or any news even a concern. What people must be consider if those information which is within the former life are challenging to be find than now's taking seriously which one is suitable to believe or which one the actual resource are convinced. If you obtain the unstable resource then you have it as your main information you will have huge disadvantage for you. All of those possibilities will not happen within you if you take TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY as the daily resource information.

Marcus Musick:

Your reading 6th sense will not betray a person, why because this TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY guide written by well-known writer we are excited for well how to make book which can be understand by anyone who also read the book. Written within good manner for you, dripping every ideas and composing skill only for eliminate your own personal hunger then you still doubt TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY as good book not merely by the cover but also by content. This is one publication that can break don't judge book by its deal with, so do you still needing a different sixth sense to pick this particular!? Oh come on your reading sixth sense already alerted you so why you have to listening to one more sixth sense.

Teresa Dawkins:

This TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY is great book for you because the content which is full of information for you who all always deal with world and possess to make decision every minute. This particular book reveal it data accurately using great manage word or we can state no rambling sentences inside it. So if you are read it hurriedly you can have whole data in it. Doesn't mean it only provides straight forward sentences but difficult core information with splendid delivering sentences. Having TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY in your hand like finding the world in your arm, data in it is not ridiculous one particular. We can say that no publication that offer you world within ten or fifteen small right but this guide already do that. So , this is good reading book. Hey Mr. and Mrs. occupied do you still doubt in which?

Download and Read Online TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY US Army and www.survivalebooks.com #NVZB6J3KPU2

Read TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY by US Army and www.survivalebooks.com for online ebook

TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY by US Army and www.survivalebooks.com Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY by US Army and www.survivalebooks.com books to read online.

Online TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY by US Army and www.survivalebooks.com ebook PDF download

TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY by US Army and www.survivalebooks.com Doc

TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY by US Army and www.survivalebooks.com Mobipocket

TM 10-1670-300-20&P, US Army, Technical Manual, ANCILLARY EQUIPMENT FOR: MILITARY FREE-FALL SYSTEM, HELMET, FREE-FALL, PARACHUTISTS, TYPE I, HELMET, FREE-FALL, ... HARNESS, SINGLE POINT RELEASE ASSEMBLY by US Army and www.survivalebooks.com EPub